Use ONE Fitting on ALL Conduits

It’s EMT, It’s Rigid, It’s IMC, it’s UL Approved, It’s Steel, It’s American.

In the Field Take the Guess Work Out of Conduit Runs
In the Office Take the Guess Work Out of Bids & Inventory

UL Listed, Approved and Rated for Use on EMT, Rigid & IMC Conduit

Steel Construction Made in the USA
Available in Rain Tight and Galvanized Plating

1 Catalog Number, in 1 Box at 1 Price

One Product Checks All Your Needs
Simplify Your Specs and Bids
Saves Money & Time
Eliminate SKU’s, Free Shelf Space
Reduce Overall Carrying Costs
Competitively Priced for Value
Steel Construction Made in the USA

AMERICAN FITTINGS Corporation

Manufactured in the USA Since 1946

t: 800.221.5268
amftgs.com
Fair Lawn, New Jersey

© 2018 1220181EMT

AMERICAN FITTINGS Corporation

Manufactured in the USA Since 1946

t: 800.221.5268
amftgs.com
Fair Lawn, New Jersey

© 2018 1220181EMT
RETHINK AMERICAN

Thought of as a fittings source for Buy America jobs, you should realize our full range of industrial fittings go WELL BEYOND government work. Infrastructure to industrial being much easier to install and always surpassing application requirements, our fittings will outperform ALL others, as will our commitment to customer service.

AMERICAN INTEGRITY OF MATERIALS

AMERICAN FITTINGS’ products are manufactured from US manufactured hot rolled alloy steel bar stock. All materials are received from the mill with certified ASTM mill test reports. This ensures the integrity of raw material for every fitting we manufacture.

AMERICAN CONSISTENCY OF PRODUCT

Why are you using inferior die cast or malleable iron fittings for specification grade industrial projects? Neither of these materials offers the uniformity of threads and compression, that our alloy steel provides. Our consistent centerlines provides precise alignment with enclosures and conduit. Environmental integrity and ease of installation are guaranteed with the manufacturing and machining processes we employ.

AMERICAN STRENGTH IS UNEQUALED with 1/3 the Weight of Malleable and Twice the Strength

There is no way to get around the numbers, twice the strength of MI at a fraction of the weight. Alloy steel will outperform and outlast both die cast and malleable iron products. Alloy steel is not dependent on carbon for strength, and is naturally stronger with greater benefits in harsh conditions. Additive elements found in alloy steel make it NATURALLY corrosion resistant.

<table>
<thead>
<tr>
<th>Machined Alloy Steel [Ours]</th>
<th>Cast Malleable Iron [Theirs]</th>
<th>Zinc Die Cast (Zamack # 3 -7)[Theirs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTM Physical Test</td>
<td>ASTM Physical Test</td>
<td>ASTM Physical Test</td>
</tr>
<tr>
<td>Tensile Strength (kpsi)</td>
<td>Tensile Strength (kpsi)</td>
<td>Tensile Strength (kpsi)</td>
</tr>
<tr>
<td>Yield Strength (kpsi)</td>
<td>Yield Strength (kpsi)</td>
<td>Yield Strength (kpsi)</td>
</tr>
<tr>
<td>Elongation (% in 2”)</td>
<td>Elongation (% in 2”)</td>
<td>Elongation (% in 2”)</td>
</tr>
<tr>
<td>Brinell Hardness</td>
<td>Brinell Hardness</td>
<td>Brinell Hardness</td>
</tr>
<tr>
<td>Creep Concern *</td>
<td>Creep Concern *</td>
<td>Creep Concern *</td>
</tr>
<tr>
<td>Result</td>
<td>Result</td>
<td>Result</td>
</tr>
<tr>
<td>78</td>
<td>52</td>
<td>41</td>
</tr>
<tr>
<td>70</td>
<td>33</td>
<td>31</td>
</tr>
<tr>
<td>15</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>163</td>
<td>110 - 114</td>
<td>80</td>
</tr>
<tr>
<td>No</td>
<td>unknown</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Creep (sometimes called cold flow) is the tendency of a solid material to move slowly or deform permanently under the influence of mechanical stresses. It can occur as a result of long-term exposure to high levels of stress that are still below the yield strength of the material.

AMERICAN INNOVATION
Products that Install Faster and Perform More Reliably

REDUCE YOUR INVENTORY
Dual Rated and Listed by UL for EMT and Rigid/IMC Conduit Steel Fittings, Made in the USA

GOLD STANDARD
Guaranteed Rain Tight

Uniformity of Centerlines Provide Dead Center Alignment on All Enclosures & Panels

Precision Cutting and Machining of Every Part

Fittings Certified to MIL-STD 810 Sinusoidal Vibration Testing

Our Unique Full Hex Design Provides Greater Torque with Ease of Installation

Our Raw Material Fully Documented US Made Alloy Steel Bar Stock

© Copyright 2018 AMERICAN FITTINGS Corporation, Fair Lawn, New Jersey
Specifications Subject to Change Without Notice
AMERICAN FITTINGS
2-1/2" to 4" Couplings and Connectors
UL Rated & Listed for Dual Use on EMT & Rigid/IMC Conduit

AMFICO Quality Inspected During EACH Manufacturing Process
Provides You With the BEST Fitting in the World

Speed Up Your Wire Pulls with Our Super Smooth ID's for EZ & FAST Wire Pulls

PRECISION MACHINE CUT THREADS
Provide Full Torque Values
Never “Cross-Thread” Another Fitting
Secures Conduit with Less Labor

GUARANTEED DIMENSIONAL CONSISTENCY
Precision Machined Alloy Steel Fittings
Guaranteed Defect Free and Consistent From One Fitting To The Next
Fittings Are Exact-to-Size So Every Fitting Fits Perfectly Every Time
Uniformed Surface Attaches Squarely to Boxes
Hold Long Pipe Runs Straight and True
Half the Size & Weight of MI Fittings...
Less to Lift, Less to Hold

INTEGRITY OF PRODUCTS & MATERIALS
Manufactured by AMERICAN FITTINGS in the USA
Each Fitting Stamped UL and USA
Full Documentation on Every Fitting Made

Available:
AMFICO SPECtrum-ERC/ERS Color Coded Fittings
Quick Identification of Your Critical Systems or Blend for Architectural Design

Black  —  Architectural, Blends in Dark Colored Areas
Red    —  Emergency Circuits, Fire Alarm & Security Systems
Orange —  Fiber Optic Circuits, Construction Areas
Yellow —  High Voltage Wiring
Green  —  Hospital & Healthcare Area Equipment, Hospital Call Stations
Blue   —  Low Voltage Wiring, Data Comm, Video
Purple —  Specialty Wiring Systems
White  —  Architectural, Blends in Light Colored Areas

Note: Minimum Order Quantities May Apply, Consult Factory for Quantity and Leadtimes
AMERICAN FITTINGS

2-1/2” to 4” Connectors Compression
UL Rated & Listed for Dual Use on EMT & Rigid/IMC Conduit

ERC Series: 2 1/2” to 4” Trade Sizes
EMT & Rigid/IMC Conduit Dual Rated Compression Fittings
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Features: AMFICO’s EZ Torque Compression Nuts
Furnished with an Industrial Grade Steel Locknut

**Twice the Strength and Brinell Hardness of Malleable Iron Fittings with 1/3 the Weight**
Greatly Reduces Hanging Loads
Improves Installation Time
Unique Low Profile Design Allows Greater Installation Space
Conforms to Conduit OD

This Product Replaces 2-1/2” to 4” EC and NT Series Fittings

<table>
<thead>
<tr>
<th>Trade Size »</th>
<th>Cat #</th>
<th>Configuration</th>
<th>Box Qty</th>
<th>Weight Each lbs</th>
<th>NAED UPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 1/2</td>
<td>ERC250BCONN</td>
<td>Compression Connector w/Insul Throat</td>
<td>5</td>
<td>1.2</td>
<td>66236405804</td>
</tr>
<tr>
<td>2 1/2</td>
<td>ERC250CONN</td>
<td>Compression Connector</td>
<td>5</td>
<td>1.2</td>
<td>66236405800</td>
</tr>
<tr>
<td>3</td>
<td>ERC300BCONN</td>
<td>Compression Connector w/Insul Throat</td>
<td>3</td>
<td>1.7</td>
<td>66236405805</td>
</tr>
<tr>
<td>3</td>
<td>ERC300CONN</td>
<td>Compression Connector</td>
<td>3</td>
<td>1.7</td>
<td>66236405801</td>
</tr>
<tr>
<td>3 1/2</td>
<td>ERC350BCONN</td>
<td>Compression Connector</td>
<td>3</td>
<td>2.0</td>
<td>66236405806</td>
</tr>
<tr>
<td>3 1/2</td>
<td>ERC350CONN</td>
<td>Compression Connector</td>
<td>3</td>
<td>2.0</td>
<td>66236405802</td>
</tr>
<tr>
<td>4</td>
<td>ERC400BCONN</td>
<td>Compression Connector w/Insul Throat</td>
<td>2</td>
<td>2.4</td>
<td>66236405807</td>
</tr>
<tr>
<td>4</td>
<td>ERC400CONN</td>
<td>Compression Connector</td>
<td>2</td>
<td>2.4</td>
<td>66236405803</td>
</tr>
</tbody>
</table>

Compliances:
Certified Made in the USA
UL 514B
Compression Fittings Concrete Tight
Suitable for Direct Burial **
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
Certified for MIL-STD 810 Sinusoidal Vibrations
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 3912131

Available Options:
RainTight Configuration - “RT series” See Catalog Page*
Insulated Throat - (Shown Above “B”)
Galvanized Plating **
Painted Fittings Color Coded **

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/2&quot;</td>
<td>3-7/16&quot;</td>
<td>3-1/8&quot;</td>
<td>1&quot;</td>
<td>3-1/4&quot;</td>
</tr>
<tr>
<td>3&quot;</td>
<td>4&quot;</td>
<td>3-3/16&quot;</td>
<td>1&quot;</td>
<td>3-15/16&quot;</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>4-9/16&quot;</td>
<td>3-3/16&quot;</td>
<td>1&quot;</td>
<td>4-7/16&quot;</td>
</tr>
<tr>
<td>4&quot;</td>
<td>5-1/8&quot;</td>
<td>3-3/16&quot;</td>
<td>1&quot;</td>
<td>4-15/16&quot;</td>
</tr>
</tbody>
</table>

** Consult Factory for Specifics
2-1/2" to 4" Couplings Compression
UL Rated & Listed for Dual Use on EMT & Rigid/IMC Conduit

ERC Series: 2 1/2" to 4" Trade Sizes
EMT & Rigid/IMC Conduit Dual Rated Compression Fittings
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Features: AMFICO's EZ Torque Compression Nuts

Compliances:
Certified Made in the USA
UL 514B
Compression Fittings Concrete Tight
Suitable for Direct Burial **
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
Certified for MIL-STD 810 Sinusoidal Vibrations
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 39131707

Available Options:
Rain Tight Configuration - “RT series” See Catalog Page
* Galvanized Plating **
Painted Fittings Color Coded **

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/2&quot;</td>
<td>3-5/8&quot;</td>
<td>3-7/16&quot;</td>
<td>3-1/4&quot;</td>
</tr>
<tr>
<td>3&quot;</td>
<td>3-11/16&quot;</td>
<td>4&quot;</td>
<td>3-15/16&quot;</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>3-5/8&quot;</td>
<td>4-9/16&quot;</td>
<td>4-7/16&quot;</td>
</tr>
<tr>
<td>4&quot;</td>
<td>3-5/8&quot;</td>
<td>5-1/8&quot;</td>
<td>4-15/16&quot;</td>
</tr>
</tbody>
</table>

** Consult Factory for Specifics
ERS Series: 2 1/2” to 4” Trade Sizes
EMT & Rigid/IMC Conduit Dual Rated Set Screw Fittings
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Features: AMFICO’s EZ Torque Combo-Hex/Slot Screws
Furnished with an Industrial Grade Steel Locknut

Twice the Strength and Brinell Hardness of Malleable Iron Fittings
with 1/3 the Weight
Greatly Reduces Hanging Loads
Improves Installation Time
Unique Low Profile Design
Allows Greater Installation Space
Conforms to Conduit OD

Compliances:
Certified Made in the USA
UL 514B
Set Screw Fittings UL Rated Concrete Tight When Taped
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
Certified for MIL-STD 810 Sinusoidal Vibrations
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 39121434

Available Options:
Insulated Throat - (Shown Above “B”)
Galvanized Plating **
Painted Fittings Color Coded **

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/2”</td>
<td>2-3/8”</td>
<td>3-7/16”</td>
<td>3-1/4”</td>
<td>2-7/16”</td>
</tr>
<tr>
<td>3”</td>
<td>2-7/16”</td>
<td>4”</td>
<td>3-15/16”</td>
<td>3”</td>
</tr>
<tr>
<td>3-1/2”</td>
<td>2-7/16”</td>
<td>4-9/16”</td>
<td>4-7/16”</td>
<td>3-1/2”</td>
</tr>
<tr>
<td>4”</td>
<td>2-7/16”</td>
<td>5-1/8”</td>
<td>4-15/16”</td>
<td>3-15/16”</td>
</tr>
</tbody>
</table>

Hex Set Screw Recommended Torque 160-200 in-lb
ERS Series: 2 1/2" to 4" Trade Sizes
EMT & Rigid/IMC Conduit Dual Rated Set Screw Fittings
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Features: AMFICO’s EZ Torque Combo-Hex/Slot Screws

Twice the Strength and Brinell Hardness of Malleable Iron Fittings
with 1/3 the Weight
Greatly Reduces Hanging Loads
Improves Installation Time
Unique Low Profile Design
Allows Greater Installation Space
Conforms to Conduit OD

Compliances:
Certified Made in the USA
UL 514B
Set Screw Fittings UL Rated Concrete Tight When Taped
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
Certified for MIL-STD 810 Sinusoidal Vibrations
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 39131707

Available Options:
* Galvanized Plating **
Painted Fittings Color Coded **

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/2&quot;</td>
<td>2-9/16&quot;</td>
<td>3-7/16&quot;</td>
<td>3-1/4&quot;</td>
<td>2-13/16&quot;</td>
</tr>
<tr>
<td>3&quot;</td>
<td>2-5/8&quot;</td>
<td>4&quot;</td>
<td>3-15/16&quot;</td>
<td>3-7/16&quot;</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>2-5/8&quot;</td>
<td>4-9/16&quot;</td>
<td>4-7/16&quot;</td>
<td>3-15/16&quot;</td>
</tr>
<tr>
<td>4&quot;</td>
<td>2-5/8&quot;</td>
<td>5-1/8&quot;</td>
<td>4-15/16&quot;</td>
<td>4-7/16&quot;</td>
</tr>
</tbody>
</table>

Hex Set Screw Recommended Torque 160-200 in-lb

** Consult Factory for Specifics
ERC RT Series: 2 1/2" to 4" Trade Sizes
EMT & Rigid/IMC Conduit Dual Rated Rain TIGHT Compression Fittings
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Features: AMFICO’s EZ Torque Compression Nuts
Furnished with an Industrial Grade Steel Locknut and Sealing Washer

Twice the Strength and Brinell Hardness of Malleable Iron Fittings
with 1/3 the Weight
Greatly Reduces Hanging Loads

Improves Installation Time
Unique Low Profile Design
Allows Greater Installation Space
Conforms to Conduit OD

Guaranteed Rain TIGHT

<table>
<thead>
<tr>
<th>Trade Size &quot;</th>
<th>Cat #</th>
<th>Rain TIGHT Configuration</th>
<th>Box Qty</th>
<th>Weight Each lbs</th>
<th>NAED UPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 1/2</td>
<td>ERC250BCONNRT</td>
<td>Compression Connector w/Insul Throat</td>
<td>5</td>
<td>1.2</td>
<td>66236405812</td>
</tr>
<tr>
<td>2 1/2</td>
<td>ERC250CONNRT</td>
<td>Compression Connector</td>
<td>5</td>
<td>1.2</td>
<td>66236405804</td>
</tr>
<tr>
<td>3</td>
<td>ERC300BCONNRT</td>
<td>Compression Connector w/Insul Throat</td>
<td>3</td>
<td>1.7</td>
<td>66236405813</td>
</tr>
<tr>
<td>3</td>
<td>ERC300CONNRT</td>
<td>Compression Connector</td>
<td>3</td>
<td>1.7</td>
<td>66236405805</td>
</tr>
<tr>
<td>3 1/2</td>
<td>ERC350BCONNRT</td>
<td>Compression Connector</td>
<td>3</td>
<td>2.0</td>
<td>66236405814</td>
</tr>
<tr>
<td>3 1/2</td>
<td>ERC350CONNRT</td>
<td>Compression Connector</td>
<td>3</td>
<td>2.0</td>
<td>66236405806</td>
</tr>
<tr>
<td>4</td>
<td>ERC400BCONNRT</td>
<td>Compression Connector w/Insul Throat</td>
<td>2</td>
<td>2.4</td>
<td>66236405815</td>
</tr>
<tr>
<td>4</td>
<td>ERC400CONNRT</td>
<td>Compression Connector</td>
<td>2</td>
<td>2.4</td>
<td>66236405807</td>
</tr>
</tbody>
</table>

Compliances:
Certified Made in the USA
UL 514B  UL Listed Rain Tight
Compression Fittings Concrete Tight
Suitable for Direct Burial
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
Certified for MIL-STD 810 Sinusoidal Vibrations
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 39121311

Available Options:
Insulated Throat - (Shown Above "B")
Galvanized Plating **
Painted Fittings Color Coded **

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/2&quot;</td>
<td>3-7/16&quot;</td>
<td>3-1/8&quot;</td>
<td>1&quot;</td>
<td>3-1/4&quot;</td>
</tr>
<tr>
<td>3&quot;</td>
<td>4&quot;</td>
<td>3-3/16&quot;</td>
<td>1&quot;</td>
<td>3-15/16&quot;</td>
</tr>
<tr>
<td>3-1/2&quot;</td>
<td>4-9/16&quot;</td>
<td>3-3/16&quot;</td>
<td>1&quot;</td>
<td>4-7/16&quot;</td>
</tr>
<tr>
<td>4&quot;</td>
<td>5-1/8&quot;</td>
<td>3-3/16&quot;</td>
<td>1&quot;</td>
<td>4-15/16&quot;</td>
</tr>
</tbody>
</table>

** Consult Factory for Specifics
AMERICAN FITTINGS
2-1/2” to 4” Rain TIGHT Couplings Compression
UL Rated & Listed for Dual Use on EMT & Rigid/IMC Conduit

ERC RT Series: 2 1/2” to 4” Trade Sizes
EMT & Rigid/IMC Conduit Dual Rated Rain TIGHT Compression Fittings
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Features: AMFICO’s EZ Torque Compression Nuts

Twice the Strength and Brinell Hardness of Malleable Iron Fittings
with 1/3 the Weight
Greatly Reduces Hanging Loads
Improves Installation Time
Unique Low Profile Design
Allows Greater Installation Space
Conforms to Conduit OD

Guaranteed Rain TIGHT

<table>
<thead>
<tr>
<th>Trade Size*</th>
<th>Cat #</th>
<th>Rain TIGHT Configuration</th>
<th>Box Qty</th>
<th>Weight Each lbs</th>
<th>NAED UPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 1/2</td>
<td>ERC250CPLGRT</td>
<td>Compression Coupling</td>
<td>5</td>
<td>1.4</td>
<td>66236405836</td>
</tr>
<tr>
<td>3</td>
<td>ERC300CPLGRT</td>
<td>Compression Coupling</td>
<td>3</td>
<td>1.7</td>
<td>66236405837</td>
</tr>
<tr>
<td>3 1/2</td>
<td>ERC350CPLGRT</td>
<td>Compression Coupling</td>
<td>3</td>
<td>2.0</td>
<td>66236405838</td>
</tr>
<tr>
<td>4</td>
<td>ERC400CPLGRT</td>
<td>Compression Coupling</td>
<td>2</td>
<td>2.4</td>
<td>66236405839</td>
</tr>
</tbody>
</table>

Compliances:
Certified Made in the USA
UL 514B       UL Listed Rain Tight
Compression Fittings Concrete Tight
Suitable for Direct Burial **
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
Certified for MIL-STD 810 Sinusoidal Vibrations
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant
UNSPSC 39121311

Available Options:
* Galvanized Plating **
Painted Fittings Color Coded **

Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1/2”</td>
<td>3-5/8”</td>
<td>3-7/16”</td>
<td>3-1/4”</td>
</tr>
<tr>
<td>3”</td>
<td>3-11/16”</td>
<td>4”</td>
<td>3-15/16”</td>
</tr>
<tr>
<td>3-1/2”</td>
<td>3-5/8”</td>
<td>4-9/16”</td>
<td>4-7/16”</td>
</tr>
<tr>
<td>4”</td>
<td>3-5/8”</td>
<td>5-1/8”</td>
<td>4-15/16”</td>
</tr>
</tbody>
</table>

** Consult Factory for Specifics

Page 8
AMERICAN FITTINGS
2-1/2" to 4" EMT/RGS Conduit Adapters
UL Rated & Listed for Dual Use on EMT & Rigid/IMC Conduit

AMFICO Adapters or Combination Couplings used to Transition Conduit Connections
Made in the USA, Alloy Steel Construction

AMFICO Adapter Series Converts EMT / Rigid Conduit Runs to Seal Tight Conduit

STR ERC Series: 2 1/2" to 4" Trade Sizes (other sizes available 1/2"-2")
EMT & Rigid/IMC Conduit Dual Rated
UL Listed & UL Approved Dual Use on EMT & Rigid/IMC Conduit

Alloy Steel Construction Precision Machined
Zinc Plated with Clear Chromate Finish
Galvanized Plating Available
Extended Length Ferrule Prevents
Seal Tight Pullout & Tight Bend Conduit Issues

Features: AMFICO’s EZ Torque Compression Nut

Available in Threaded* or Compression Configurations, with Rain TIGHT Option
* Threaded for use on Rigid Conduit Only

AMFICO Adapter(26,611),(976,917)

Adapter Fittings Compliances:
Certified Made in the USA
UL 514B
Compression Fittings Concrete Tight
Suitable for Direct Burial **
NEMA Standard FB1
Federal Standard A-A-50553
UL Standards: 514B, 467
CSA Standard: C22.2 No. 18F
RoHS Compliant
REACH Compliant
CA Prop 65 Compliant

** LT Adapter Only Consult Factory for Details

FMC to EMT / Rigid Compression
FMC to EMT / Rigid Set Screw
FMC to EMT / Rigid Compression

INSTALLS IN SECONDS
No Tools Required
Insert Flex and Simply Turn Fitting On

Full Product Information Available in our SPECflex Catalog
# AMERICAN FITTINGS

2-1/2” to 4” EMT & Rigid/IMC - Compression / Set Screw Fittings
UL Rated & Listed for Dual Use on EMT & Rigid/IMC Conduit

## ALL ITEMS MADE IN THE USA

Solid Alloy Steel Construction

## NEW PRODUCT CAT# INDEX vs. DISCONTINUED CAT #

**Effective January 2, 2019**

<table>
<thead>
<tr>
<th>Trade Size</th>
<th>NEW ERC #</th>
<th>EMT OLD #</th>
<th>RIGID OLD #</th>
<th>Std Pkg. Qty.</th>
<th>Wt. Per 100</th>
<th>NEW NAED UPC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COMPRESSION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERC250BCONN</td>
<td>EC756BUS</td>
<td>NT2756B</td>
<td>5</td>
<td>123</td>
<td>66236405804</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERC250BCONNRT</td>
<td>EC756BUSRT</td>
<td>NT2756BRT</td>
<td>5</td>
<td>123</td>
<td>66236405812</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERC250CONN</td>
<td>EC756US</td>
<td>NT2756</td>
<td>5</td>
<td>123</td>
<td>66236405800</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERC250CONNRT</td>
<td>EC756USRT</td>
<td>NT2756RT</td>
<td>5</td>
<td>123</td>
<td>66236405808</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERC250CPLG</td>
<td>EC766US</td>
<td>NT2766</td>
<td>5</td>
<td>127</td>
<td>66236405832</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERC250CPLGRT</td>
<td>EC766USRT</td>
<td>NT2766RT</td>
<td>5</td>
<td>127</td>
<td>66236405836</td>
</tr>
<tr>
<td>3”</td>
<td>ERC300BCONN</td>
<td>EC757BUS</td>
<td>NT2757B</td>
<td>3</td>
<td>165</td>
<td>66236405805</td>
</tr>
<tr>
<td>3”</td>
<td>ERC300BCONNRT</td>
<td>EC757BUSRT</td>
<td>NT2757BRT</td>
<td>3</td>
<td>165</td>
<td>66236405813</td>
</tr>
<tr>
<td>3”</td>
<td>ERC300CONN</td>
<td>EC757US</td>
<td>NT2757</td>
<td>3</td>
<td>165</td>
<td>66236405801</td>
</tr>
<tr>
<td>3”</td>
<td>ERC300CONNRT</td>
<td>EC757USRT</td>
<td>NT2757RT</td>
<td>3</td>
<td>165</td>
<td>66236405808</td>
</tr>
<tr>
<td>3”</td>
<td>ERC300CPLG</td>
<td>EC767US</td>
<td>NT2767</td>
<td>3</td>
<td>165</td>
<td>66236405809</td>
</tr>
<tr>
<td>3”</td>
<td>ERC300CPLGRT</td>
<td>EC767USRT</td>
<td>NT2767RT</td>
<td>3</td>
<td>165</td>
<td>66236405833</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERC350BCONN</td>
<td>EC758BUS</td>
<td>NT2758B</td>
<td>3</td>
<td>200</td>
<td>66236405806</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERC350BCONNRT</td>
<td>EC758BUSRT</td>
<td>NT2758BRT</td>
<td>3</td>
<td>200</td>
<td>66236405814</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERC350CONN</td>
<td>EC758US</td>
<td>NT2758</td>
<td>3</td>
<td>200</td>
<td>66236405802</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERC350CONNRT</td>
<td>EC758USRT</td>
<td>NT2758RT</td>
<td>3</td>
<td>200</td>
<td>66236405810</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERC350CPLG</td>
<td>EC768US</td>
<td>NT2768</td>
<td>2</td>
<td>204</td>
<td>66236405834</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERC350CPLGRT</td>
<td>EC768USRT</td>
<td>NT2768RT</td>
<td>2</td>
<td>204</td>
<td>66236405838</td>
</tr>
<tr>
<td>4”</td>
<td>ERC400BCONN</td>
<td>EC759BUS</td>
<td>NT2759B</td>
<td>2</td>
<td>237</td>
<td>66236405807</td>
</tr>
<tr>
<td>4”</td>
<td>ERC400BCONNRT</td>
<td>EC759BUSRT</td>
<td>NT2759BRT</td>
<td>2</td>
<td>237</td>
<td>66236405815</td>
</tr>
<tr>
<td>4”</td>
<td>ERC400CONN</td>
<td>EC759US</td>
<td>NT2759</td>
<td>2</td>
<td>237</td>
<td>66236405803</td>
</tr>
<tr>
<td>4”</td>
<td>ERC400CONNRT</td>
<td>EC759USRT</td>
<td>NT2759RT</td>
<td>2</td>
<td>237</td>
<td>66236405811</td>
</tr>
<tr>
<td>4”</td>
<td>ERC400CPLG</td>
<td>EC769US</td>
<td>NT2769</td>
<td>2</td>
<td>235</td>
<td>66236405835</td>
</tr>
<tr>
<td>4”</td>
<td>ERC400CPLGRT</td>
<td>EC769USRT</td>
<td>NT2769RT</td>
<td>2</td>
<td>235</td>
<td>66236405839</td>
</tr>
<tr>
<td><strong>SET SCREW</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERS250BCONN</td>
<td>SS56BUS</td>
<td>SNT1756B</td>
<td>6</td>
<td>117</td>
<td>66236419204</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERS250CONN</td>
<td>SS56US</td>
<td>SNT1756</td>
<td>6</td>
<td>117</td>
<td>66236419200</td>
</tr>
<tr>
<td>3”</td>
<td>ERS300BCONN</td>
<td>SS57BUS</td>
<td>SNT1757B</td>
<td>6</td>
<td>167</td>
<td>66236419205</td>
</tr>
<tr>
<td>3”</td>
<td>ERS300CONN</td>
<td>SS57US</td>
<td>SNT1757</td>
<td>6</td>
<td>167</td>
<td>66236419201</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERS350BCONN</td>
<td>SS58BUS</td>
<td>SNT1758B</td>
<td>3</td>
<td>206</td>
<td>66236419206</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERS350CONN</td>
<td>SS58US</td>
<td>SNT1758</td>
<td>3</td>
<td>206</td>
<td>66236419202</td>
</tr>
<tr>
<td>4”</td>
<td>ERS400BCONN</td>
<td>SS59BUS</td>
<td>SNT1759B</td>
<td>3</td>
<td>247</td>
<td>66236419207</td>
</tr>
<tr>
<td>4”</td>
<td>ERS400CONN</td>
<td>SS59US</td>
<td>SNT1759</td>
<td>3</td>
<td>247</td>
<td>66236419203</td>
</tr>
<tr>
<td>2 1/2”</td>
<td>ERS250CPLG</td>
<td>SS66US</td>
<td>SNT1766</td>
<td>5</td>
<td>108</td>
<td>66236419216</td>
</tr>
<tr>
<td>3”</td>
<td>ERS300CPLG</td>
<td>SS67US</td>
<td>SNT1767</td>
<td>3</td>
<td>129</td>
<td>66236419217</td>
</tr>
<tr>
<td>3 1/2”</td>
<td>ERS350CPLG</td>
<td>SS68US</td>
<td>SNT1768</td>
<td>2</td>
<td>154</td>
<td>66236419218</td>
</tr>
<tr>
<td>4”</td>
<td>ERS400CPLG</td>
<td>SS69US</td>
<td>SNT1769</td>
<td>2</td>
<td>172</td>
<td>66236419219</td>
</tr>
</tbody>
</table>
Innovating the Next Generation of Electrical Fittings

Founded in 1946, a family owned and operated, 3rd generation business, we have grown into the world’s largest manufacturer of alloy steel electrical fittings. Headquartered in New Jersey, all products are sold exclusively through Authorized Stocking Distributors. Our products are made in the USA, and they will exceed your requirements and expectations, not your budget.

We never apologize why our products are made in America; we suggest you ask our competitors “why they don’t”!

Random lot shipping inspection in a foreign country can never replace integrity manufactured into raw materials and manufacturing in this country. Don’t consider us as just a government project supplier, consider us as your fitting supplier for all types of projects.

Who says, integrity and quality of products have to be expensive?
Discover our product differentiators, reduction in your installation time, and improvement in your application… We Guarantee It!

We Are the ONLY Manufacturer of a Full Range of Steel Electrical Fittings Made in the USA

Request Our Full-Line Catalog or AMFICO Ground Hub Brochure Cord Connectors Catalog EMT Fittings Catalog Liquid Tight Fittings Catalog Rigid Conduit Products Catalog SPECflex™ FMC Connector Catalog Teck Fittings - SPEck Te UniBRACE™ Conduit Sleeves Accessories Catalog Product Samples

Sold Exclusively Through Authorized Distributors

Manufacturing and Corporate Offices
AMERICAN FITTINGS Corporation
17-10 Willow Street Fair Lawn, NJ 07410
t: 800.221.5268 f: 201.664.1175
Online: amftgs.com e: info@amftgs.com

Quality has one name, AMERICAN