Description

Noun: SPACER
Adjective: CONDUIT STUB-UP FORM
Size: 13-3.75", 1-4.75" & 1-1" HOLES PER DWG.
Type: RECYCLED OR NEW PLASTIC
Use: FOR PADMOUNTED SWITCH 63-7310
Special Ref.: MADE FROM POLYPROPYLENE OR POLYETHYLENE. SM-647561

NOTES
D1: Dia. = 3.75"
D2: Dia. = 1"
D3: Dia. = 4.75"

Contractor-Supplied Material

CONDUIT STUB-UP FORM SPACER
13-3.75", 1-4.75" & 1-1" HOLES PER DWG.
SRP STOCK NO. 0647561

Approved Suppliers
ARIZONA SHEET
ARIZONA TEMPLATE
SRP Stock No. 0647562

**Description**

- **Noun**: SPACER
- **Adjective**: CONDUIT STUB-UP FORM
- **Size**: 3-3.75", 6-3.0", & 1-1" HOLES FOR CONDUIT PER DWG.
- **Type**: RECYCLED OR NEW PLASTIC
- **Style**: 12KV FUSE
- **Use**: FOR PADMOUNTED FUSE 63-5410
- **Special Ref.**: MADE FROM POLYPROPYLENE OR POLYETHYLENE. SM-647562

---

**Diagram**

D1: Dia. = 3.75" for 3" Conduit, D2: Dia. = 3" for 2.5" Conduit, D3: Dia. = 1" for Ground Rod or 2/0 Bare Copper from Adjacent Switch.

---

**Approved Suppliers**

- CADILLAC PLASTIC
- ARIZONA SHEET
- ARIZONA TEMPLATE

---

**Contractor-Supplied Material**

**PROPRIETARY MATERIAL**

<table>
<thead>
<tr>
<th>Dwg. No. 8506E207.DGN</th>
<th>18-0647562.doc</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONDUIT STUB-UP FORM SPACER</strong></td>
<td><strong>ISSUE DATE</strong>: 06-02-04</td>
</tr>
<tr>
<td><strong>3-3.75&quot;, 6-3.0&quot;, &amp; 1-1&quot; HOLES FOR CONDUIT PER DWG.</strong></td>
<td><strong>REV. DATE</strong>: 11-16-05</td>
</tr>
<tr>
<td><strong>SRP STOCK NO. 0647562</strong></td>
<td><strong>APPROVAL</strong>: JWC</td>
</tr>
</tbody>
</table>
SRP Stock No. 0647563

Description

Noun SPACER

Adjective CONDUIT STUB-UP FORM

Size 6-3.75" & 1-1" DIA. HOLES, 21" X 44" OVERALL

Type RECYCLED OR NEW PLASTIC

Style 750 FEEDER PULLING

Use FOR FEEDER PULLING ENCLOSURE 63-5370

Special Ref. MADE FROM POLYPROPYLENE OR POLYETHYLENE. SM-647563

---

D1: Dia. = 3.75", D2: Dia. = 1", Material: 200 mil polypropylene or polyethylene

Approved Suppliers

CADILLAC PLastic
ARIZONA SHEET
ARIZONA TEMPLATE

---

Contractor-Supplied Material

PROPRIETARY MATERIAL

CONDUIT STUB-UP FORM SPACER
6-3.75" & 1-1" DIA. HOLES
21" X 44" OVERALL
SRP STOCK NO. 0647563

Dwg. No. 8506E203.DGN 19-0647563.doc

ISSUE DATE: 06-02-04
REV. DATE: 09-01-05
APPROVAL: JWC
SRP Stock No.
0647565

Description

Noun  SPACER

Adjective  CONDUIT STUB-UP FORM

Size  4-3", 8-2.5" & 1-1" HOLES FOR CONDUIT & ROD

Type  RECYCLED OR NEW PLASTIC

Use  FOR 1 PHASE TRANSFORMER

Additional  WITH ABOVE-GROUND J-BOX

Special Ref.  MADE FROM POLYPROPYLENE OR POLYETHYLENE. SM-647565

Approved Suppliers

CADILLAC PLASTIC
ARIZONA SHEET
ARIZONA TEMPLATE
**SRP Stock No.**
0615565

**Description**

Noun: TUBE

**Compatible Unit**

Adjective: PVC IRRIGATION PIPE

**Size**

FOR 10" DIA., 6’ 8” LONG

SDR 91 OR BETTER

10.2" NOMINAL O.D., 0.11” MINIMUM WALL THICKNESS

**Use**

STEEL STREET LIGHT POLE INSTALLATIONS

---

**TUBE, PVC IRRIGATION PIPE**

FOR 10" DIA., 6’ 8” LONG

SRP STOCK NO. 0615565

**Contractor-Supplied Material**

PROPRIETARY MATERIAL
SRP Stock No. 0610900

**Description**

- **Noun:** CAP
- **Adjective:** PVC
- **Size:** 10" IRRIGATION PIPE
- **Type:** HOLES FOR MOUNTING ELECTRONIC MARKER USING CABLE TIES
- **Style:** PREDRILLED
- **Use:** TEMPORARY CAP FOR 61-5565
- **Special Ref.:** FOR USE WITH STEEL STREET LIGHT POLE INSTALLATIONS. SM-610900

**FOR 10" DIAMETER PIPE CAP**

---

**Contractor-Supplied Material**

**SRP**

**PVC CAP**

10" IRRIGATION PIPE

SRP STOCK NO. 0610900

**ISSUE DATE:** 06/02/04

**REV. DATE:** 11/22/06

**APPROVAL:** JMC

**PROPRIETARY MATERIAL**

---
<table>
<thead>
<tr>
<th>Noun</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKER</td>
<td></td>
</tr>
<tr>
<td>Adjective</td>
<td>BURIED ELECTRONIC</td>
</tr>
<tr>
<td>Size</td>
<td>15&quot; DIA., 1&quot; THICK</td>
</tr>
<tr>
<td>Type</td>
<td>A TUNED PASSIVE ELEMENT</td>
</tr>
<tr>
<td>Style</td>
<td>HERMETICALLY SEALED</td>
</tr>
<tr>
<td>Use</td>
<td>TO MARK SUBSURFACE FACILITIES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SRP Stock No.</th>
<th>Compatible Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0632780</td>
<td>UBM, UBM15, UK25ECPM, UWBGRD1, UWBGRD2, UWBGRD3, UWM4UTX40K</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approved Suppliers</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M CO</td>
<td>1251 OR 1402-XR</td>
</tr>
</tbody>
</table>

Contractor-Supplied Material

**BURIED ELECTRONIC MARKER**

15" DIA., 1" THICK

SRP STOCK NO. 0632780

PROPRIETARY MATERIAL

Removed Ball Option and Omni Part No., Revised 3M Part # 23-0632780.doc

ISSUE DATE: 06-02-04
REV. DATE: 09-01-05
APPROVAL: JWC

23
**Description**

**Noun** MARKER

**Adjective** BURIED ELECTRONIC

**Size** 8.25" DIA.

**Type** A TUNED PASSIVE ELEMENT

**Style** HERMETICALLY SEALED

**Use** ATTACHED TO TEMPORARY CAP (SEE PG. 22)

**SRP Stock No.**

0632778

**Compatible Unit**

UBML
UBM8
ULF5
ULF6
ULF7
UVPB1
UVPB1K
UWTNR
UWTWR

**Approved Suppliers**

3M

**Part Number**

1256

---

**Contractor-Supplied Material**

**BURIED ELECTRONIC MARKER**

8.25" DIAMETER

**SRP STOCK NO. 0632778**
**SRP Stock No.**

0632775

**Description**

*Noun* MARKER

*Adjective* RED

*Size* 7' 4" LONG

*Type* PLASTIC

*Style* BURIED CABLE

*Use* FLAG ABOVE GROUND ATTACHED TO TEMPORARY CAP (SEE PG. 22)

**Compatible Unit**

MC49
MC50
UMB15
UMB8
UK25ECPM
ULF5
ULF6
ULF7
UWM4UTX40K

**Approved Suppliers**

RADAR ENG. PROD

600

**Contractor-Supplied Material**

MARKER, RED

7' 4" LONG

SRP STOCK NO. 0632775

**ISSUE DATE:** 04-22-05

**REV. DATE:** 09-01-05

**APPROVAL:** JWC

**SRP®**

PROPRIETARY MATERIAL

25-0632775.doc
SRP Stock No. 0595280

Description

Noun: ROD
Adjective: GROUND
Size: 5/8" X 8'
Type: COPPERWELD STEEL, UL LISTED
Use: GROUND ELECTRODE AT DEVICES

Compatible Unit (See pg. 27)

Approved Suppliers
- ERITECH: 615880
- GALVAN: 6258
- JOSLYN: J8338

Part Number

Contractor-Supplied Material

GROUND ROD 5/8" X 8'
SRP STOCK NO. 0595280

Dwg. No. 8512E39.DGN 26-0595280.doc

ISSUE DATE: 06-03-04
REV. DATE: 09-01-05
APPROVAL: JWC
## Compatible Unit

<table>
<thead>
<tr>
<th>BR9</th>
<th>LHC2616P</th>
<th>UFDDTC18</th>
<th>UWB1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR9S</td>
<td>LHC2630D</td>
<td>UFDDTC27</td>
<td>UWB2</td>
</tr>
<tr>
<td>LAH2609</td>
<td>LHC3109</td>
<td>UFDDTC28</td>
<td>UWB25</td>
</tr>
<tr>
<td>LAH2609D</td>
<td>LHC3109D</td>
<td>UFDT17</td>
<td>UWB3</td>
</tr>
<tr>
<td>LAH2609DT</td>
<td>LHC3109F</td>
<td>UFDT18</td>
<td>UWB350</td>
</tr>
<tr>
<td>LAH2609F</td>
<td>LHC3109P</td>
<td>UFDT27</td>
<td>UWB4</td>
</tr>
<tr>
<td>LAH2609P</td>
<td>LHC3116</td>
<td>UFDT28</td>
<td>UWB6</td>
</tr>
<tr>
<td>LAH2609T</td>
<td>LHC3116D</td>
<td>UFDT14</td>
<td>UWB8</td>
</tr>
<tr>
<td>LAH2609TP</td>
<td>LHC3116DT</td>
<td>UFDT17</td>
<td>UWTWR</td>
</tr>
<tr>
<td>LAH2616</td>
<td>LHC3116F</td>
<td>UFDT18</td>
<td>UX21</td>
</tr>
<tr>
<td>LAH2616D</td>
<td>LHC3116P</td>
<td>UFDT24</td>
<td>UX21D</td>
</tr>
<tr>
<td>LAH2616DT</td>
<td>LHC3116T</td>
<td>UFDT27</td>
<td>UX22</td>
</tr>
<tr>
<td>LAH2616F</td>
<td>LHC3116TP</td>
<td>UFDT28</td>
<td>UX22D</td>
</tr>
<tr>
<td>LAH2616P</td>
<td>LHC3130</td>
<td>UFT1</td>
<td>UX31L</td>
</tr>
<tr>
<td>LAH2616T</td>
<td>LHC3130D</td>
<td>UFT12</td>
<td>UX31L2</td>
</tr>
<tr>
<td>LAH2616TP</td>
<td>LHC3130DT</td>
<td>ULAH3550F</td>
<td>UX33L</td>
</tr>
<tr>
<td>LAH3116</td>
<td>LHC3130F</td>
<td>ULF6</td>
<td>UX332L</td>
</tr>
<tr>
<td>LAH3116D</td>
<td>LHC3130P</td>
<td>ULR6A</td>
<td>UX34L</td>
</tr>
<tr>
<td>LAH3116DT</td>
<td>LHC3130T</td>
<td>ULR6CA</td>
<td>UX35L</td>
</tr>
<tr>
<td>LAH3116F</td>
<td>LHC3130TF</td>
<td>ULR6CD</td>
<td>UX352L</td>
</tr>
<tr>
<td>LAH3116P</td>
<td>LHC3130TP</td>
<td>ULR6D</td>
<td>UX36L</td>
</tr>
<tr>
<td>LAH3116T</td>
<td>LHC3530</td>
<td>ULR6DF</td>
<td>UX362L</td>
</tr>
<tr>
<td>LAH3116TP</td>
<td>LHC3530F</td>
<td>ULS10</td>
<td>UX41L</td>
</tr>
<tr>
<td>LAH3130</td>
<td>LHC3550</td>
<td>ULS10C</td>
<td>UX412L</td>
</tr>
<tr>
<td>LAH3130D</td>
<td>LHC3550D</td>
<td>ULS10F</td>
<td>UX43L</td>
</tr>
<tr>
<td>LAH3130DT</td>
<td>LHC3550DT</td>
<td>ULS6A</td>
<td>UX432L</td>
</tr>
<tr>
<td>LAH3130F</td>
<td>LHC3550F</td>
<td>ULS6CA</td>
<td>UX44L</td>
</tr>
<tr>
<td>LAH3130P</td>
<td>LHC3550P</td>
<td>ULS6CD</td>
<td>UX45L</td>
</tr>
<tr>
<td>LAH3130T</td>
<td>LHC3550T</td>
<td>ULS6D</td>
<td>UX452L</td>
</tr>
<tr>
<td>LAH3130TF</td>
<td>LHC3550TF</td>
<td>ULS6DF</td>
<td>UX46L</td>
</tr>
<tr>
<td>LAH3130TP</td>
<td>LHC3550TP</td>
<td>UVMH1</td>
<td>UX462L</td>
</tr>
<tr>
<td>LFHC3150D</td>
<td>MC49</td>
<td>UVMH1C</td>
<td>UX662</td>
</tr>
<tr>
<td>LFHC3150DT</td>
<td>MC50</td>
<td>UVMH1K</td>
<td>UX672</td>
</tr>
<tr>
<td>LFHC3150P</td>
<td>UBRGRD</td>
<td>UVMH1KT</td>
<td>UX682</td>
</tr>
<tr>
<td>LFHC3150PT</td>
<td>UBRGRDL</td>
<td>UVMH1T</td>
<td>UX74</td>
</tr>
<tr>
<td>LHC2609</td>
<td>UCA12DR</td>
<td>UVMH2</td>
<td>UX74N</td>
</tr>
<tr>
<td>LHC2609D</td>
<td>UCA12DRN</td>
<td>UVMH2C</td>
<td>UX742</td>
</tr>
<tr>
<td>LHC2609F</td>
<td>UCA612DR</td>
<td>UVMH2K</td>
<td>UX742N</td>
</tr>
<tr>
<td>LHC2609P</td>
<td>UFAP26</td>
<td>UVMH2KT</td>
<td>UX76</td>
</tr>
<tr>
<td>LHC2616</td>
<td>UFAP35</td>
<td>UWBGRD1</td>
<td>UX76N</td>
</tr>
<tr>
<td>LHC2616D</td>
<td>UFD</td>
<td>UWBGRD2</td>
<td></td>
</tr>
<tr>
<td>LHC2616F</td>
<td>UFDDTC17</td>
<td>UWBGRD3</td>
<td></td>
</tr>
</tbody>
</table>

---

**GROUND ROD**

5/8" X 8'

SRP STOCK NO. 0595280

**Compatibility Units**

**Contractor-Supplied Material**

**Proprietary Material**

**Dwg. No. 8512E39.DGN 27-0595280.doc**

**Issue Date:** 06-03-04  
**Rev. Date:** 09-01-05  
**Approval:** JWC
SRP Stock No. 0637200

Description

Noun POST
Adjective GUARD
Size 6" X 6'
Type STEEL PIPE
Special Ref. SM-637200
Use PROTECTION AROUND EQUIPMENT

Material & Construction Specification Notes:
1. Surface to be coated will receive a commercial sandblast cleaning pretreatment. Apply primer coat within 24 hours of sandblasting.
2. Primer coat to be Urecal No. 1001 or Engard No. 123.
3. Finish coat to be Urecal No 96-9179 or Engard No. 428.
4. Primer and finish coat: same manufacturer.
5. Zinc metal spray of 5 MILS is an acceptable coating.

Approved Suppliers
CEM-TEC CORP
PRE-CAST MFG CO
SRP Stock No. 0647564

**Description**

- **Noun**: SPACER
- **Adjective**: CONDUIT STUB-UP FORM
- **Size**: 6-3.75" AND 1-1" DIA. HOLES, 24" X 44" OVERALL
- **Use**: SECONDARY/SERVICE PED.
- **Special Ref.**: MADE FROM POLYPROPYLENE OR POLYETHYLENE. SRP DWG. NO. SM647564; SAME AS CUS S/C 000-7564

**Diagram**

- D1: Diameter = 3.75"
- D2: Diameter = 1"
- **Material**: 200 MIL Polypropylene or Polyethylene

**Approved Suppliers**

- CADILLAC PLASTIC
- ARIZONA SHEET
- ARIZONA TEMPLATE

**Part Number**

- USE DESCRIPTION

**Contractor-Supplied Material**

- **SRP**
- **PROPRIETARY MATERIAL**

**Document Information**

- Dwg. No. 8506E278.DGN
- Issued: 04-20-05
- Revised: 09-01-05
- Approval: JWC
SRP Stock No. 0647566

Noun: SPACER

Compatible Unit
Adjective: CONDUIT STUB-UP FORM
Size: 6-4.5", 4-3" & 1-1" DIA. HOLES
Style: POLYETHYLENE
Special Ref.: SAME AS CUS S/C 000-7566

Material: 200 MIL Polyethylene

Approved Suppliers
- CADILLAC PLASTIC
- ARIZONA SHEET
- ARIZONA TEMPLATE

Part Number
- USE DESCRIPTION

Contractor-Supplied Material

CONDUIT STUB-UP FORM FOR 1∅ TRANSFORMER W/ 6, 4" CONDUITS
SRP STOCK NO. 0647566

Dwg. No. 8506E337.DGN 30-0647566.doc
ISSUE DATE: 04-20-05
REV. DATE: 09-01-05
APPROVAL: JWC
SRP Stock No. 0647567

**Description**

- **Noun**: SPACER
- **Adjective**: CONDUIT STUB-UP FORM
- **Size**: 19-3.75" HOLES & 1-1" HOLE FOR 3" CONDUIT PER DWG.
- **Use**: 4/0 TAP ENCLOSURE
- **Special Ref.**: MADE FROM POLYPROPYLENE OR POLYETHYLENE

SRP DWG. NO. SM-647567; SAME AS CUS S/C 000-7567

D1: Diameter = 3.75"
D2: Diameter = 1"
Material: 200 MIL Polyethylene

**NOTE**: “F” stamped in the plastic to be minimum 3/4”

**Approved Suppliers**
- ARIZONA SHEET
- ARIZONA TEMPLATE

**Part Number**
- USE DESCRIPTION

Contractor-Supplied Material

**CONDUIT STUB-UP FORM**
4Ø TAP ENCLOSURE
SRP STOCK NO. 0647567
SRP Stock No. 0647571

**Description**

**Noun** SPACER

**Adjective** CONDUIT STUB-UP FORM

**Size** 6-3.75" & 1-16" X 18" HOLE

**Type** RECYCLED PLASTIC

**Special Ref.** SAME AS CUS S/C 000-7571

- .75" Dia.
- 3-5/8" Dia.

**Material:** 200 MIL Polyethylene

**NOTE:** Conduit spacer for pad is 63-7160

**Approved Suppliers**

ARIZONA SHEET

ARIZONA TEMPLATE

**Part Number**

USE DESCRIPTION

USE DESCRIPTION

---

**Contractor-Supplied Material**

PROPRIETARY MATERIAL

**CONDUIT STUB-UP TEMPLATE**

**0 – 500kVA TRANSFORMER**

**SRP STOCK NO. 0647571**

Dwg. No. 8506E363.DGN; Reformat 32-0647571.doc

ISSUE DATE: 04-20-05

REV. DATE: 11-23-05

APPROVAL: JWC

32
SRP Stock No. 0647569

Description

Noun: SPACER
Adjective: CONDUIT STUB-UP FORM
Size: 6-3.75" & 1-16" X 20" HOLE
Type: RECYCLED PLASTIC
Use: 750KVA 3PH TRANSFORMER
Special Ref.: SAME AS CUS S/C 000-7569

Compatible Unit

UK750
UK750G

NOTE: Conduit spacer for 750kVA 3-Phase Transformer Pad 63-7162

Material: 200 MIL Polyethylene

Approved Suppliers

ARIZONA SHEET
ARIZONA TEMPLATE

Part Number

USE DESCRIPTION
USE DESCRIPTION

Contractor-Supplied Material

PROPRIETARY MATERIAL

Dwg. No. 8506E360.DGN 33-0647569.doc

CONDUIT SPACER TRANSFORMER PAD, 3Ø, 750KVA SRP STOCK NO. 0647569

ISSUE DATE: 04-20-05
REV. DATE: 09-01-05
APPROVAL: JWC
SRP Stock No. 0647570

**Description**

**Noun** SPACER

**Adjective** CONDUIT STUB-UP FORM

**Size** 6-3.75" & 1-16" X 24" HOLE

**Type** RECYCLED PLASTIC

**Use** 1000-2500 KVA 3PH TRANSF

**Special Ref.** SAME AS CUS S/C 000-7570

---

- **1" Dia.**
- **3-5/8" Dia.**

**Material:** 200 MIL Polyethylene

**NOTE:** Conduit spacer for 1000 – 2500 kVA 3-Phase Transformer Pad 63-7163

---

**Approved Suppliers**

- ARIZONA SHEET USE DESCRIPTION
- ARIZONA TEMPLATE USE DESCRIPTION

---

**CONDUIT STUB-UP TEMPLATE**

1000 – 2500kVA TRANSFORMER

SRP STOCK NO. 0647570

Contractor-Supplied Material

PROPRIETARY MATERIAL

Issue Date: 04-20-05

Rev. Date: 09-01-05

Approval: JWC

Dwg. No. 8506E362.DGN

34-0647570.doc
SRP Stock No. 0647610

Description

Noun SPACER
Adjective CONDUIT
Size FOR 3" 3-HOLE
Type PLASTIC
Style DUCT BANK SPACER

Special Ref. MADE FROM EITHER ABS OR PVC MATERIAL.
SRP DWG. SM-647610 – SM-647635, SPACER NO. 3A.

NOTES
1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

Approved Suppliers
MAGMA ENGINEERING
ARIZONA TEMPLATE

Part Number
USE DESCRIPTION
USE DESCRIPTION

Dwg. No. 8506E121.DGN 35-0647610.doc

ISSUE DATE: 04-26-05
REV. DATE: 09-01-05
APPROVAL: JWC
SRP Stock No. 0647615

Description

Noun SPACER
Adjective CONDUIT
Size FOR 3" 4-HOLE
Type PLASTIC
Style DUCT BANK SPACER

Special Ref. MADE FROM EITHER ABS OR PVC MATERIAL.
SRP DWG. SM-647610 – SM-647635, SPACER NO. 4A.

NOTES
1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

Approved Suppliers
MAGMA ENGINEERING
ARIZONA TEMPLATE

Part Number
USE DESCRIPTION
USE DESCRIPTION

Contractor-Supplied Material

SRP®

PROPRIETARY MATERIAL

DUCT BANK SPACERS
FOR 3" 4-HOLE PLASTIC CONDUIT
SRP STOCK NO. 0647615

Dwg. No. 8506E122.DGN 36-0647615.doc
ISSUE DATE: 04-26-05
REV. DATE: 09-01-05
APPROVAL: JWC
SRP Stock No. 0647620

**Description**

- **Noun**: SPACER
- **Adjective**: CONDUIT
- **Size**: FOR 3" 6-HOLE
- **Type**: PLASTIC
- **Style**: DUCT BANK SPACER

**Special Ref.** MADE FROM EITHER ABS OR PVC MATERIAL.
SRP DWG. SM-647610 – SM-647635, SPACER NO. 6A.

**NOTES**
1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

**Approved Suppliers**

- MAGMA ENGINEERING
- ARIZONA TEMPLATE

**Part Number**

- USE DESCRIPTION
- USE DESCRIPTION

Contractor-Supplied Material

**SRP®**

**PROPRIETARY MATERIAL**

**Dwg. No. 8506E121.DGN  37-0647620.doc**
- ISSUE DATE: 04-26-05
- REV. DATE: 09-01-05
- APPROVAL: JWC
SPACER DETAIL

NOTES
1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

Approved Suppliers
MAGMA ENGINEERING
ARIZONA TEMPLATE

Part Number
USE DESCRIPTION
USE DESCRIPTION

SRP Stock No.
0647625

Description
Noun SPACER
Adjective CONDUIT
Size FOR 3" 8-HOLE
Type PLASTIC
Style DUCT BANK SPACER

Special Ref. MADE FROM EITHER ABS OR PVC MATERIAL.
SRP DWG. SM-647610 – SM-647635, SPACER NO. 8A.

Approved Suppliers
MAGMA ENGINEERING
ARIZONA TEMPLATE

Part Number
USE DESCRIPTION
USE DESCRIPTION

Contractor-Supplied Material
SRP®
PROPRIETARY MATERIAL

ISSUE DATE: 04-26-05
REV. DATE: 09-02-05
APPROVAL: JWC
**Description**

SRP Stock No. 0647627

**Noun** SPACER

**Adjective** CONDUIT

**Size** FOR 3" 9-HOLE

**Type** PLASTIC

**Style** DUCT BANK SPACER

**Special Ref.** MADE FROM EITHER ABS OR PVC MATERIAL. SRP DWG. SM-647610 – SM-647635, SPACER NO. 9A.

---

**NOTES**

1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

---

**Approved Suppliers**

MAGMA ENGINEERING  
ARIZONA TEMPLATE

**Part Number**

USE DESCRIPTION

---

**Contractor-Supplied Material**

**PROPRIETARY MATERIAL**

**ISSUE DATE: 04-26-05**

**REV. DATE: 09-02-05**

**APPROVAL: JWC**
SRP Stock No.
0647630

Description
Noun SPACER
Adjective CONDUIT
Size FOR 3" 12-HOLE
Type PLASTIC
Style DUCT BANK SPACER

Special Ref. MADE FROM EITHER ABS OR PVC MATERIAL.
SRP DWG. SM-647610 – SM-647635, SPACER NO. 12A.

NOTES
1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

Approved Suppliers
MAGMA ENGINEERING
ARIZONA TEMPLATE

Part Number
USE DESCRIPTION
USE DESCRIPTION

Contractor-Supplied Material
SRP®
PROPRIETARY MATERIAL
SRP Stock No. 0647635

Description:
- **Noun**: SPACER
- **Adjective**: CONDUIT
- **Size**: FOR 3" 16-HOLE
- **Type**: PLASTIC
- **Style**: DUCT BANK SPACER

Special Ref.: MADE FROM EITHER ABS OR PVC MATERIAL. SRP DWG. SM-647610 – SM-647635, SPACER NO. 16A.

NOTES:
1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

Approved Suppliers:
- MAGMA ENGINEERING
- ARIZONA TEMPLATE

Part Number:
- USE DESCRIPTION

Contractor-Supplied Material

SRP®

PROPRIETARY MATERIAL

Dwg. No. 8506E121.DGN

41-0647635.doc

ISSUE DATE: 04-26-05
REV. DATE: 09-02-05
APPROVAL: JWC

DUCT BANK SPACERS
FOR 3" 16-HOLE PLASTIC CONDUIT
SRP STOCK NO. 0647635
**SRP Stock No.**
0647636

**Description**

- **Noun**: SPACER
- **Adjective**: CONDUIT
- **Size**: FOR 3" 25-HOLE
- **Type**: PLASTIC
- **Style**: DUCT BANK SPACER

**Special Ref.**
MADE FROM EITHER ABS OR PVC MATERIAL.
SRP DWG. SM-647636, SPACER NO. 25A.

---

**NOTES**

1. Material: ABS or PVC plastic.
2. All joints must be cemented.
3. Window opening: 3 5/8" X 3 5/8"

---

**Approved Suppliers**

- MAGMA ENGINEERING
- ARIZONA TEMPLATE

**Part Number**

- USE DESCRIPTION
- USE DESCRIPTION

---

**Contractor-Supplied Material**

**SRP**

**PROPRIETARY MATERIAL**

**Dwg. No. 8506E215.DGN**

---

**Issue Date**: 04-26-05
**Rev. Date**: 09-02-05
**Approval**: JWC

---

42-0647636.doc
SRP Stock No. 0645751

Description

Noun COUPLING

Adjective END BELL

Size 4"

Type CONDUIT EPC-40-PVC

Style DIRECT BURIAL MOLDED

Approved Suppliers

MIDWEST PLASTIC
CARLON
CAN-TEX INDUSTRIAL
JM PIPE
PACIFIC WESTERN

CONDUIT STUB-UP, END BELL FITTING
SRP STOCK NO. 0645751
SRP Stock No.
0647573

Description
Noun SPACER
Adjective CONDUIT STUB-UP FORM
Size 19-3.75", 1-4.75" & 1-1" HOLES PER DWG.
Type RECYCLED OR NEW PLASTIC
Use FOR PADMOUNTED SWITCH 63-7310
Special Ref. MADE FROM POLYPROPYLENE OR POLYETHYLENE. SM-647573

NOTES
D1: Dia. = 3.75"
D2: Dia. = 1"
D3: Dia. = 4.75"

Approved Suppliers
ARIZONA SHEET
ARIZONA TEMPLATE

CONDUIT STUB-UP FORM SPACER
19-3.75", 1-4.75" & 1-1" HOLES PER DWG.
SRP STOCK NO. 0647573