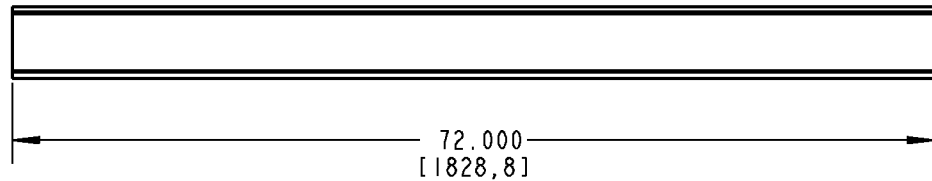
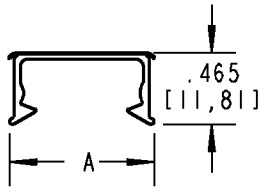
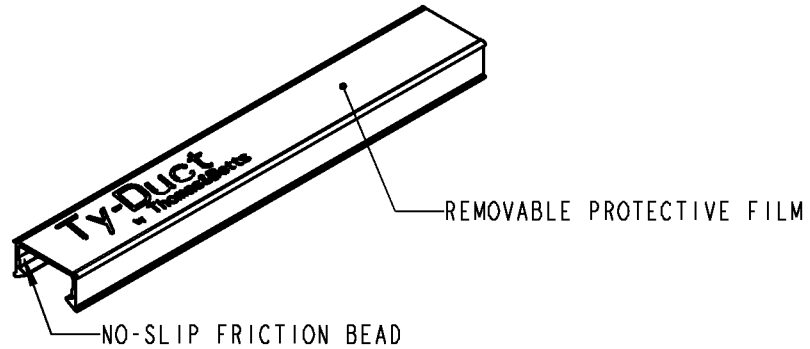




Ty-Duct

**NOTES:**

1. MATERIAL: RIGID PVC
2. TEMPERATURE RATING: -40°F [-40°C] TO 122°F [50°C]
3. FLAMMABILITY RATING: UL94V-0
4. FLUSH MOUNT DESIGN. COVER SITS FLUSH WITH SIDE WALLS OF DUCT
5. "NO-SLIP" FRICTION BEAD INTERLOCKS WITH DUCT SIDE WALLS TO PREVENT VIBRATION SLIPPAGE

CATALOG NO.	SIZE	A (WIDTH)
TYD75CP*6	3/4"	.940 [23,88]
TYD1CP*6	1"	1.250 [31,75]
TYD15CP*6	1-1/2"	1.750 [44,45]
TYD2CP*6	2"	2.250 [57,15]
TYD25CP*6	2-1/2"	2.750 [69,85]
TYD3CP*6	3"	3.250 [82,55]
TYD4CP*6	4"	4.250 [107,95]
TYD6CP*6	6"	6.250 [158,75]

* = COLOR CODE

B = BLACK G = GRAY I = INTRINSIC BLUE W = WHITE

GENERAL NOTES

1. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
2. DIMENSIONS IN BRACKETS [] ARE IN METRIC UNITS.

www.tnb.com

Thomas & Betts
A Member of the ABB Group

REVISIONS

** SEE ERN (****)
FOR APPROVAL SIGNATURES
& RELEASE DATE.
PROJECT NO: ****

DESCRIPTION:

WIRING DUCT COVER

ORIGINAL PROJECT NO / (ERN NO)

SHEET NO:

REV. NO:

DRAWING NO:

104M000604 / (2017132)

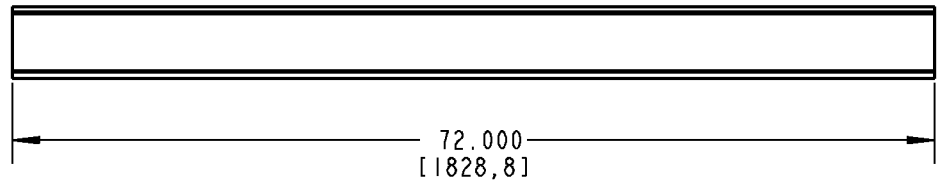
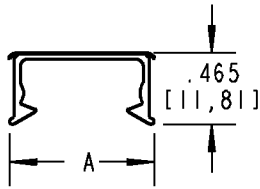
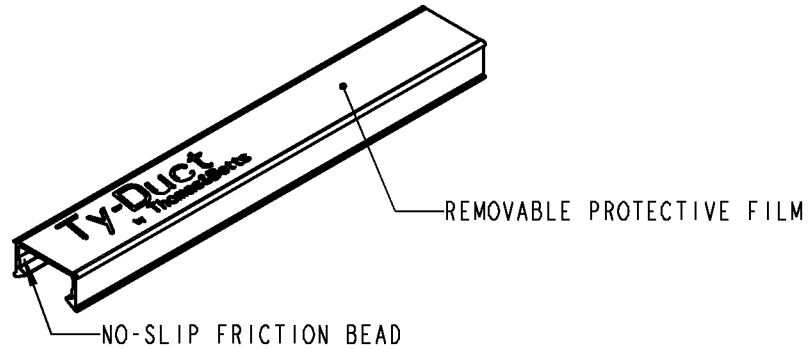
1 OF 1

0

WSD-001614



Ty-Duct

**NOTES:**

1. MATERIAL: RIGID PVC
2. TEMPERATURE RATING: -40°F [-40°C] TO 122°F [50°C]
3. FLAMMABILITY RATING: UL94V-0
4. FLUSH MOUNT DESIGN. COVER SITS FLUSH WITH SIDE WALLS OF DUCT
5. "NO-SLIP" FRICTION BEAD INTERLOCKS WITH DUCT SIDE WALLS TO PREVENT VIBRATION SLIPPAGE

CATALOG NO.	SIZE	A (WIDTH)
TYD75CP*6	3/4"	.940 [23,88]
TYD1CP*6	1"	1.250 [31,75]
TYD15CP*6	1-1/2"	1.750 [44,45]
TYD2CP*6	2"	2.250 [57,15]
TYD25CP*6	2-1/2"	2.750 [69,85]
TYD3CP*6	3"	3.250 [82,55]
TYD4CP*6	4"	4.250 [107,95]
TYD6CP*6	6"	6.250 [158,75]

* = COLOR CODE

B = BLACK G = GRAY I = INTRINSIC BLUE W = WHITE

GENERAL NOTES

1. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
2. DIMENSIONS IN BRACKETS [] ARE IN METRIC UNITS.

www.tnb.com

Thomas & Betts
A Member of the ABB Group

REVISIONS

DESCRIPTION:

WIRING DUCT COVER

** SEE ERN (****)
FOR APPROVAL SIGNATURES
& RELEASE DATE.
PROJECT NO: ****

ORIGINAL PROJECT NO / (ERN NO)

SHEET NO:

REV. NO:

DRAWING NO:

104M000604 / (2017132)

1 OF 1

0

WSD-001614