

PAN FRAMER - ROUND WASHER - PAN HEAD



- ▶ General framing applications
- ▶ Cross recess (Phillips) drive.

SIZES AND PERFORMANCE SPECIFICATIONS



#2 Cross
Recess Drive



Size	Point Type	Drilling Thickness	Attachment Thickness	Box Quantity
A #7-16 x 3/4"	DP2	.036" - .100"	.375"	10M
#8-18 x 1/2"	DP2	.036" - .100"	.205"	10M
#8-18 x 5/8"	DP2	.036" - .100"	.330"	10M
#8-18 x 3/4"	DP2	.036" - .100"	.455"	10M
B #8-18 x 1"	DP2	.036" - .100"	.705"	7.5M
#8-18 x 1-1/4"	DP2	.036" - .100"	1.000"	5M
#8-18 x 1-1/2"	DP2	.036" - .100"	1.205"	5M
#8-18 x 2"	DP2	.036" - .100"	1.750"	1.5M
#10-16 x 1/2"	DP3	.036" - .175"	.150"	10M
#10-16 x 5/8"	DP3	.036" - .175"	.200"	10M
#10-16 x 3/4"	DP3	.036" - .175"	.325"	7.5M
C #10-16 x 1"	DP3	.036" - .175"	.575"	5M
#10-16 x 1-1/4"	DP3	.036" - .175"	.825"	3.5M
#10-16 x 1-1/2"	DP3	.036" - .175"	1.075"	3M

MATERIAL: C1018-1022 Carbon Steel

PLATING: .0002" Min. Electro Zinc (24hrs Salt Spray)

PANCAKE HEAD SCREWS



- ▶ Pancake head provides extra clearance compared to round washer head fasteners.
- ▶ #2 Square/cross recess for exceptional driving stability...NO CAM-OUT!

SIZES AND PERFORMANCE SPECIFICATIONS



#2 Square
Drive Power Bit



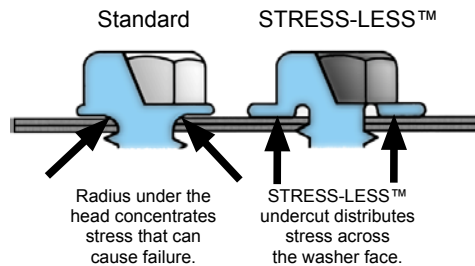
Size	Point Type	Drilling Thickness	Attachment Thickness	Box Quantity
D #10-16 x 5/8"	DP3	.036" - .175"	.200"	10M
E #10-24 x 5/8"	DP3	.036" - .175"	.200"	10M

MATERIAL: C1018 - 1022 Carbon Steel

PLATING: .0003" Min. Electro Zinc with yellow di-chromate (48hrs Salt Spray)

LONG PILOT AND STRESS-LESS FEATURE

Long-pilot Point



- ▶ Great for steel framing when multiple thicknesses are used.
- ▶ STRESS-LESS™ undercut head is designed to eliminate stress that concentrates under the head of fasteners.



SIZES AND PERFORMANCE SPECIFICATIONS

Size	Point Type	Drilling Thickness	Attachment Thickness	Box Quantity
F #12-14 x 7/8"	DP3	.036" - .210"	.325"	2.5M
G 1/4-14 x 7/8"	DP3	.036" - .250"	.325"	2.5M

MATERIAL: C1018-1022 Carbon Steel

PLATING: .0003" Min. Zinc w/TRI-SEAL™ Coating (1,000hrs Salt Spray)

HEAD TYPE

#12 dia: 5/16" HWH

1/4 dia: 5/16" HWH