

Scan here to visit our website for more product information!



Round Washer

Deep Thread

Round Washers - Deep Thread



#2 Recex® SQ/PH Combo



#2 Robertson® Square Drive



Round Washer Head



Size	Lube	Bulk		Box QTY
		Black	Zinc	
6 x 5/8	BWRP06058R1L-15	--	--	15,000
8 x 1/2	BWRP08012R2L-12	--	--	12,000
8 x 5/8	BWRP08058R2L-12	--	--	12,000
8 x 3/4	BWRP08034R2L-10	--	BWRP08034R2Z-10	10,000
8 x 7/8	BWRP08078R2L-8	--	--	8,000
8 x 1	BWRP08100R2L-8	--	BWRP08100R2Z-8	8,000
8 x 1-1/8	BWRP08118R2L-6	--	BWRP08118R2Z-6	6,000
8 x 1-1/4	BWRP08114R2L-6	BWRP08114R2F-6	BWRP08114R2Z-6	5,000
8 x 1-3/8	BWRP08138R2L-5	--	--	5,000
8 x 1-1/2	BWRP08112R2L-5	--	BWRP08112R2Z-5	5,000
8 x 1-3/4	BWRP08134R2L-4	--	--	4,000
8 x 2	BWRP08200R2L-3	--	BWRP08200R2Z-3	3,000
8 x 2-1/4	BWRP08214R2L-2	--	--	2,000
8 x 2-1/2	BWRP08212R2L-2	--	BWRP08212R2Z-2	2,000
8 x 3	BWRP08300R2L-1.5	BWRP08300R2F-1.5	BWRP08300R2Z-1.5	1,500
8 x 3-1/2	BWRP08312R2L-1	--	--	1,000
8 x 4	BWRP08400R2L-.8	--	--	800
8 x 4 (SQ DRIVE)	BWSP08400R2L-.8	--	--	800
10 x 5/8	BWRP10058R2L-8	BWRP10058R2F-8	--	8,000
10 x 3/4	BWRP10034R2L-8	BWRP10034R2F-8	BWRP10034R2Z-8	8,000
10 x 1	BWRP10100R2L-6	BWRP10100R2F-6	--	6,000
10 x 1-1/4	BWRP10114R2L-5	BWRP10114R2F-5	--	5,000
10 x 1-1/2	BWRP10112R2L-3	BWRP10112R2F-3	--	3,000
10 x 1-3/4	BWRP10134R2L-3	--	--	3,000
10 x 2	BWRP10200R2L-2.5	BWRP10200R2F-2.5	BWRP10200R2Z-2.5	2,500
10 x 2-1/2	BWRP10212R2L-1.5	--	--	1,500
10 x 3	BWRP10300R2L-1	--	--	1,000
10 x 4 (SQ DRIVE)	BWSP10400R2L-.8	--	BWSP10400R2Z-.8	800

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.

Scan here to visit our website for more product information!



Round Washer

Assembly Screws



**Recex®
SQ/PH Combo**



**Round
Washer
Head**



**Type 17
Point**



Round Washers - Deep Thread - Recex® - Type 17

Size	Bulk			Box QTY
	Lube	Black	Zinc	
8 x 5/8	BWRP08058S2L-12	--	--	12,000
8 x 3/4	BWRP08034S2L-10	--	BWRP08034S2Z-10	10,000
8 x 1	BWRP08100S2L-8	--	BWRP08100S2Z-8	8,000
8 x 1-1/8	BWRP08118S2L-6	--	--	6,000
8 x 1-1/4	BWRP08114S2L-6	BWRP08114F2F-6	--	6,000
8 x 1-1/2	BWRP08112S2L-5	BWRP08112F2F-5	--	5,000
8 x 1-3/4	BWRP08134S2L-4	--	--	4,000
8 x 2	BWRP08200S2L-3	--	--	3,000
8 x 2-1/2	BWRP08212S2L-2	--	BWRP08212S2Z-2	2,000
8 x 3	BWRP08300S2L-1.5	--	BWRP08300S2Z-1.5	1,500



**Robertson®
Square Drive**



**Round
Washer
Head**



**Type 17
Point**



Round Washers - Deep Thread - Robertson® Square Drive - Type 17

Size	Lube	Box QTY
9 X 1-3/4	BWSP09134S2L-4	4,000
9 X 2	BWSP09200S2L-3	3,000
9 X 2-1/4	BWSP09214S2L-2	2,000

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.

Scan here to visit our website for more product information!



Round Washer

WoodMaster Assembly Screws



Recex®
SQ/PH Combo



Round
Washer
Head

WoodMaster™ Serrated Thread Design

- Quick Starting
- Reduced Splitting
- Less Drive Torque
- Superior Strength
- Holds Tighter
- Lubricized®



Round Washers - Woodmaster - Recex®

Size	Lube	Box QTY
8 x 5/8	BWRW08058R2L-12	12,000
8 x 3/4	BWRW08034R2L-10	10,000
8 x 1	BWRW08100R2L-8	8,000
8 x 1-1/8	BWRW08118R2L-6	6,000
8 x 1-1/4	BWRW08114R2L-6	6,000
8 x 1-3/8	BWRW08138R2L-5	5,000
8 x 1-1/2	BWRW08112R2L-5	5,000
8 x 1-3/4	BWRW08134R2L-4	4,000
8 x 2	BWRW08200R2L-3	3,000
8 x 2-1/4	BWRW08214R2L-2	2,000
8 x 2-1/2	BWRW08212R2L-2	2,000
8 X 2-3/4	BWRW08234R2L-1.5	1,500
8 x 3	BWRW08300R2L-1.5	1,500



Also available in our Jar Program

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.

Scan here to visit our website for more product information!



Truss Head

Truss Head Phillips - Deep Thread - Zinc



Size	Bulk	Box QTY	1000 Pack	100 Pack
6 x 1/2	BTXP06012R2Z-22	22,000	MTXP06012R2Z-16	CTXP06012R2Z-66
6 x 5/8	BTXP06058R2Z-20	20,000	--	--
8 x 1/2	BTXP08012R2Z-16	16,000	--	--
8 x 1-1/8	BTXP08118R2Z-7	7,000	--	--

Truss Head Phillips - Tapping Type A - Zinc

Size	Bulk	Box QTY
8 x 5/8	BTXA08058R2Z-13.5	13,500



Truss Head Phillips - Deep Thread Type 17 - Zinc



Size	1000 Pack
8 x 3/4	MTXP08034S2Z-6
8 x 3/4	MTXP08034X2Z-4 **
8 x 5/8	MTXP08058S2Z-6

**Extra Long T17

Truss Head Recex® SQ/Phil Combo- Deep Thread



Size	Bulk			Box QTY
	Lube	Black	Zinc	
6 x 3/8	BTRP06038R2L-15	--	--	15,000
6 x 1/2	BTRP06012R2L-15	BTRP06012R2F-15	BTRP06012R2Z-15	15,000
6 x 5/8	BTRP06058R2L-15	BTRP06058R2F-15	BTRP06058R2Z-15	15,000
6 x 3/4	--	BTRP06034R2F-15	--	15,000
8 x 3/4	--	--	BTRP08034X2Z-12**	12,000

**Extra Long T17

All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.

Scan here to visit our website for more product information!



Truss Head

Cabinet Installation

Truss Head #3 Phillips - Deep Thread

Size	Bulk			Box QTY
	Zinc	White	Sand	
10 x 2-1/2	BTXP10212R3Z-2	BTXP10212R3C-2	BTXP10212R3D-2	2,000
10 x 3	BTXP10300R3Z-1.5	BTXP10300R3C-1.5	BTXP10300R3D-1.5	1,500



Truss Head #3 Phillips - Self Drilling

Size	Bulk			Box QTY
	Zinc	White	Sand	
10 x 2-1/2	BTXF10212D3Z-2	BTXF10212D3C-2	BTXF10212D3D-2	2,000



All test results and recommendations are based on laboratory tests. Specific job site conditions should be taken into consideration when specifying the proper fastener. Actual field values may vary, therefore we assume no liability for use of this information. Pull out values are a measurement of wood material strength.