



THE ORIGINAL **ROBERTSON**[®] | L'ORIGINAL[®]

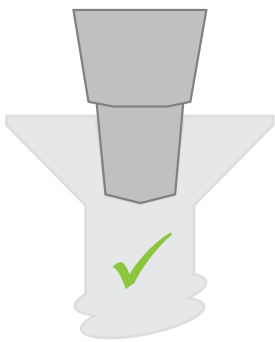


DECK SCREW VIS-I-PAK[®] | VIS A PATIO

FASTENING SYSTEM | SYSTÈME DE PRISE

The Original **Robertson®** Fastening System / Système de Prise

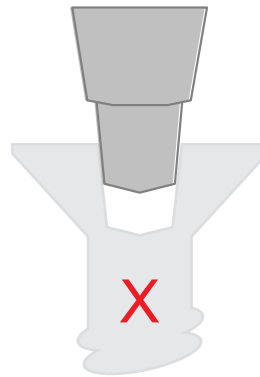
Insist on Original Robertson® Screws and Driver bits, it's the only way to ensure a proper "Cling Fit"!
Pour avoir une "Prise Ajustée" insister pour la vis et tournevis ou embouts Robertson®



ROBERTSON® "CLING FIT" PRISE ROBERTSON® AJUSTÉE

ROBERTSON® Bits and Screws provide maximum recess penetration and "Cling Fit".

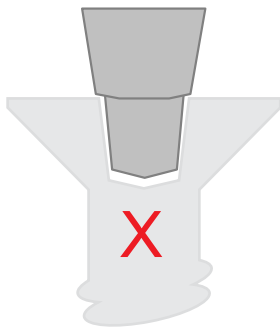
Les vis et embouts ROBERTSON® procurent une pénétration maximale et une "Prise Ajustée".



RECESS TOO NARROW EMPREINTE TROP ÉTROITE

When the recess is too narrow, the driver does not penetrate deep enough into the recess.

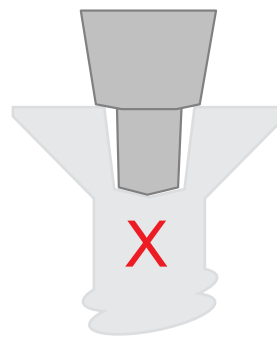
Lorsque l'empreinte est trop étroite, la pointe de tournevis ne pénètre pas assez profondément dans l'empreinte.



RECESS TOO LARGE EMPREINTE TROP LARGE

When the recess is too large, the driver will wobble and cam out.

Lorsque l'empreinte est évasée, l'embout ne sera pas ferme et un effet de rebond pourrait se produire.



INCORRECT RECESS ANGLE ANGLE DE L'EMPREINTE INCORRECTE

When the recess or bit is at an incorrect angle, the driver will wobble excessively.

Lorsque l'embout ou l'empreinte se présente à un angle incorrecte, l'embout va osciller.

ASTER® Thread Feature / Caractéristiques:

NOW Standard on all Lo-Root® and Kwixin® Screws

MAINTENANT Standard pour toutes nos vis Lo-Root® et Kwixin®

- Serrated Tooth Thread Design / Profil Dentelé
- Quicker Starting / Engagement Rapide
- Reduces Splitting / Réduit le Risque de Fendillement
- Less Drive Torque / Requiert Moins de Torsion



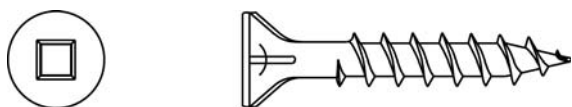
DECK SCREW | VIS A PATIO FEATURES

MAGNIGARD™ FINISH

MAGNIGARD™ coatings are designed specifically for the use with Alkaline Copper Quaternary (ACQ) treated lumber. ACQ lumber replaces Chromated Copper Arsenate (CCA) treated lumber that has been phased out of the residential construction industry because of its arsenic content. The ACQ lumber is safer for the environment but extremely corrosive to unprotected screws. An independent study conducted by the University of Michigan confirms that MAGNIGARD™ coated screws offer excellent resistance to galvanic reactions that occur because of the copper found in ACQ treated wood. The finish is a duplex fastener coating system that combines an electroplated zinc and chromate substrate layer with an organic topcoat. The zinc layer provides a sacrificial protection of the steel substrate while the topcoat creates a durable barrier. The coating system is engineered to provide extended field life and improve mechanical performance of decking screws.

FINI MAGNIGARD™

Le revêtement MAGNIGARD™ est conçu spécifiquement pour le bois traité ACQ (Alcaline-Cuivre-Quaternaire). L'industrie de la construction résidentielle a rejetée l'utilisation du bois traité CCA (cuivre-chromate-arsenic). Le bois ACQ est plus avisé au près de l'environnement, mais très corrosif pour des vis non protégées. Une étude indépendante mener par L'Université du Michigan confirme que les vis enduites du fini MAGNIGARD™ offre une excellente protection à une réaction chimique qui se produit à cause du cuivre contenu dans le bois traité ACQ. Le fini est un système d'enrobage double pour attaches. Il combine un placage par électrodéposition au zinc une sous-couche chromée et une couche de finition organique. La couche zinguée se sacrifie pour la protection de l'acier. Tandis que la couche de finition procure une protection frontalière durable. Ce système a été conçu pour accroître la protection des attaches et améliore les performances mécanique des vis à bois et à patio.



LO-ROOT DECK SCREW FEATURES

- MAGNIGARD™ finishes offer exceptional corrosion resistance and are designed for ACQ treated lumber.
- Sharp thread angles and sharp points offer excellent penetration and thread engagement after the first revolution.
- 4 counter-sinking lugs under the head.
- Ideal for decks, fences, construction and docks.

CARACTÉRISTIQUES VIS A PATIO LO-ROOT

- Le fini MAGNIGARD™ offre une résistance exceptionnelle à la corrosion et est conçu pour le bois traite ACQ.
- La pointe aiguisée et les filets tranchants, offrent une excellente pénétration dès la première révolution.
- Têtes auto-fraiseuses.
- Idéal pour Patio-Clôtures et construction général.

VIS-I-PAK FEATURES

VIS-I-PAK® BENEFITS | LES AVANTAGES DES BOITES VIS-I-PAK

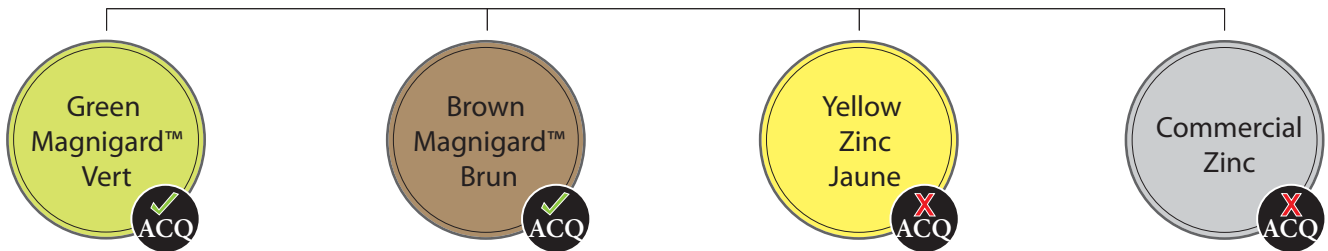
Colour coded lids for Buckets and Easy Grip Jars.
Prise incorporée pour les seaux avec couvercles codes couleurs.

Easy to handle, durable packaging.
Facile à manipuler. Emballage durable.




Clear packaging allows product to show through.
Emballage transparent révélant produit.

VIS-I-PAK® COLOUR CODED LIDS | COUVERCLES VIS-I-PAK® CODES COULEURS

Bulk Buckets & Easy Grip Jars | Seau en Vrac Avec Prise Incorporée



VIS-I-PAK® DIMENSIONS | DIMENSIONS VIS-I-PAK®

PACKAGE TYPE TYPE D'EMBALLAGE	DESCRIPTION	LENGTH LONGUEUR	WIDTH LARGEUR	HEIGHT HAUTEUR	OPENING DIA DIAMETRE DE L'OUVERTURE
	Bulk Bucket Colour Coded Lids Seau Vrac Couvercles Codes Couleurs	9.04"	9.04"	7.48"	N/A
	Large Grip Jar Coloured Coded Lids Pot large prise incorporée Couvercles Codes Couleurs	4.5"	4.5"	7.25"	3.875"
	Small Grip Jar Coloured Coded Lids Petit pot prise incorporée Couvercles Codes Couleurs	3.75"	3.75"	5.5"	3.15"

BULK BUCKETS | SEAU VRAC

DECK SCREWS - 4 LUGS

FLAT ROBERTSON® STEEL LO-ROOT® | TÊTES FRAISÉES ROBERTSON® EN ACIER LO-ROOT®

CODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	APPROX WEIGHT/M (LBS) POIDS/M	QTY QUANTITÉ PAR SEAU
GREEN MAGNIGARD™ VERT					
0355-1235-8125-23__	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	GRN	4.47	7,500
0355-1235-8126-23__	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	GRN	5.21	5,000
0355-1235-8127-23__	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	GRN	5.95	4,000
0355-1235-8128-23__	8 x 2"	FLAT ROBERTSON® #2 DRIVE	GRN	6.87	3,500
0355-1235-8130-23__	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	GRN	8.40	3,000
0355-1235-8132-23__	8 x 3"	FLAT ROBERTSON® #2 DRIVE	GRN	9.93	2,000
0355-1235-8184-23BB	10 x 3"	FLAT ROBERTSON® #2 DRIVE	GRN	13.01	1,500
0355-1235-3186-23__	10 x 3-1/2"	FLAT ROBERTSON® #2 DRIVE	GRN	14.70	1,000
0355-1235-3188-23__	10 x 4"	FLAT ROBERTSON® #2 DRIVE	GRN	17.74	500
BROWN MAGNIGARD™ BRUN					
0355-1235-8125-MX__	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	BRN	4.47	7,500
0355-1235-8126-MX__	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	BRN	5.21	5,000
0355-1235-8127-MX__	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	BRN	5.95	4,000
0355-1235-8128-MX__	8 x 2"	FLAT ROBERTSON® #2 DRIVE	BRN	6.87	3,500
0355-1235-8130-MX__	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	BRN	8.40	3,000
0355-1235-8132-MX__	8 x 3"	FLAT ROBERTSON® #2 DRIVE	BRN	9.93	2,000
0355-1235-3186-MX__	10 x 3-1/2"	FLAT ROBERTSON® #2 DRIVE	BRN	14.70	1,000
YELLOW ZINC JAUNE					
0355-1235-8125-08__	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	YZINC	4.47	7,500
0355-1235-8126-08__	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	YZINC	5.21	5,000
0355-1235-8127-08__	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	YZINC	5.95	4,000
0355-1235-8128-08__	8 x 2"	FLAT ROBERTSON® #2 DRIVE	YZINC	6.87	3,500
0355-1235-8130-08__	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	YZINC	8.40	3,000
0355-1235-8132-08__	8 x 3"	FLAT ROBERTSON® #2 DRIVE	YZINC	9.93	2,000
0355-1235-8184-08__	10 x 3"	FLAT ROBERTSON® #2 DRIVE	YZINC	13.01	1,500
0355-1235-3186-08__	10 x 3-1/2"	FLAT ROBERTSON® #2 DRIVE	YZINC	14.70	1,000
0355-1235-3188-08__	10 x 4"	FLAT ROBERTSON® #2 DRIVE	YZINC	17.74	500
COMMERCIAL ZINC					
0355-1235-8125-01__	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	ZINC	4.47	7,500
0355-1235-8126-01__	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	ZINC	5.21	5,000
0355-1235-8127-01__	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	ZINC	5.95	4,000
0355-1235-8128-01__	8 x 2"	FLAT ROBERTSON® #2 DRIVE	ZINC	6.87	3,500
0355-1235-8130-01__	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	ZINC	8.40	3,000
0355-1235-8132-01__	8 x 3"	FLAT ROBERTSON® #2 DRIVE	ZINC	9.93	2,000

Fastcodes ending in __ = BB (Buckets) and/or 01 (Bulk)

EASY GRIP JARS | POT AVEC PRISE INCORPORÉE

DECK SCREWS - 4 LUGS

FLAT ROBERTSON® STEEL LO-ROOT® | TÊTES FRAISÉES ROBERTSON® EN ACIER LO-ROOT®

CODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	APPROX WEIGHT/M (LBS) POIDS/M	JARS PER CASE POT PAR CAISSE	JAR QTY QUANTITÉ PAR SEAU
GREEN MAGNIGARD™ VERT						
0355-1235-8125-23J1	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	GRN	4.47	16	500
0355-1235-8126-23J1	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	GRN	5.21	16	500
0355-1235-8127-23J1	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	GRN	5.95	8	500
0355-1235-8128-23J1	8 x 2"	FLAT ROBERTSON® #2 DRIVE	GRN	6.87	8	500
0355-1235-8130-23J1	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	GRN	8.40	8	500
0355-1235-8132-23J1	8 x 3"	FLAT ROBERTSON® #2 DRIVE	GRN	9.93	8	350
0355-1235-3186-23J1	10 x 3-1/2"	FLAT ROBERTSON® #2 DRIVE	GRN	14.70	8	250
BROWN MAGNIGARD™ BRUN						
0355-1235-8125-MXJ1	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	BRN	4.47	16	500
0355-1235-8126-MXJ1	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	BRN	5.21	16	500
0355-1235-8127-MXJ1	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	BRN	5.95	8	500
0355-1235-8128-MXJ1	8 x 2"	FLAT ROBERTSON® #2 DRIVE	BRN	6.87	8	500
0355-1235-8130-MXJ1	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	BRN	8.40	8	500
0355-1235-8132-MXJ1	8 x 3"	FLAT ROBERTSON® #2 DRIVE	BRN	9.93	8	350
0355-1235-3186-MXJ1	10 x 3-1/2"	FLAT ROBERTSON® #2 DRIVE	BRN	14.70	8	250
YELLOW ZINC JAUNE						
0355-1235-8125-08J1	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	YZINC	4.47	16	500
0355-1235-8126-08J1	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	YZINC	5.21	16	500
0355-1235-8127-08J1	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	YZINC	5.95	8	500
0355-1235-8128-08J1	8 x 2"	FLAT ROBERTSON® #2 DRIVE	YZINC	6.87	8	500
0355-1235-8130-08J1	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	YZINC	8.40	8	500
0355-1235-8132-08J1	8 x 3"	FLAT ROBERTSON® #2 DRIVE	YZINC	9.93	8	350
0355-1235-3186-08J1	10 x 3-1/2"	FLAT ROBERTSON® #2 DRIVE	YZINC	14.70	8	250
COMMERCIAL ZINC						
0355-1235-8125-01J1	8 x 1-1/4"	FLAT ROBERTSON® #2 DRIVE	ZINC	4.47	16	500
0355-1235-8126-01J1	8 x 1-1/2"	FLAT ROBERTSON® #2 DRIVE	ZINC	5.21	16	500
0355-1235-8127-01J1	8 x 1-3/4"	FLAT ROBERTSON® #2 DRIVE	ZINC	5.95	8	500
0355-1235-8128-01J1	8 x 2"	FLAT ROBERTSON® #2 DRIVE	ZINC	6.87	8	500
0355-1235-8130-01J1	8 x 2-1/2"	FLAT ROBERTSON® #2 DRIVE	ZINC	8.40	8	500
0355-1235-8132-01J1	8 x 3"	FLAT ROBERTSON® #2 DRIVE	ZINC	9.93	8	350

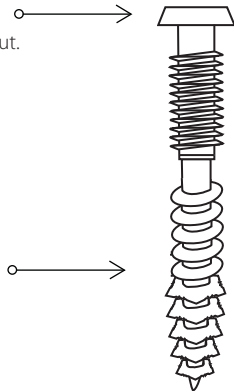
NO CHARGE BIT INCLUDED IN EVERY JAR

DECK SCREW | VIS A PATIO FEATURES

COMPOSITE DECK SCREW / VIS À PATIO COMPOSITE

The Original ROBERTSON® Square Drive Recess eliminates driver bit cam-out.
La prise carrée Original ROBERTSON® élimine le risque de rebond.

WoodLok® "5-Sided" pentagon shaped thread starts quickly & cuts easily through most decking materials.
Filet breveté WoodLok® pentagonal. S'engage rapidement et coupe facilement une variété de matériau.



UNDERCUT head traps any loose material while countersinking.
Sous-tête concave emprisonne l'excès de matériel.

OVERSIZE top thread pushes loose down material while countersinking.
Les filets supérieurs de la vis poussent les particules lors du fraisage.

Our exclusive MAGNIGARD® COATING provides optimum corrosion resistance.
Enduit MAGNIGARD® pour une protection accrue.

SQ. FT. OF DECKING SURFACE PER PACKAGE TYPE
SURFACE DE PATIO AU PIED CARRÉ COUVERT PAR EMBALLAGE

SIZE GRANDEUR	PACKAGE TYPE - TYPE D'EMBALLAGE		
	BULK / VRAC	500 PAK	100 PAK
10 x 2-1/2"	570 Sq. Ft.	142 Sq. Ft.	28 Sq. Ft.
10 x 3"	285 Sq. Ft.	142 Sq. Ft.	28 Sq. Ft.

SEAMASTER® STAINLESS STEEL DECK SCREW / VIS À PATIO SEAMASTER® EN ACIER INOXYDABLE

- Flat head design with self-countersinking nibs provides a finished look in one step.
Nervures incorporées dans la tête plate pour fraisage et finition en une étape.
- Genuine Robertson® recess eliminates bit slippage and cam-out.
La prise carrée authentique Robertson® élimine l'effet de rebond ou de glissement.
- Coarse thread design offers maximum holding power.
Les filets creux augmentent la résistance contre l'arrachement.
- Type 17 self-drilling point eliminates splitting and reduces the need to pre-drill.
Pointe auto-perceuse Type 17 élimine le fendillement et réduit le besoin de pré-perçage.
- 305 stainless steel provides optimum strength and corrosion resistance.
Acier inoxydable 305 procure une force optimale et résistance accrue contre la corrosion.

STAINLESS STEEL DECK SCREW / VIS À ACIER INOXYDABLE

- Small trim head allows easy countersinking.
La tête ébarbée favorise une pénétration facile.
- Nibs under the head help countersink the head without splitting.
Nervures sous la tête aide le fraisage et réduit le risque de fendillement.
- Coarse thread design offers optimum holding power in Paulope, Ironwood, Redwood, Cedar And Trex®.
Le filets creux optimisent la résistance à l'arrachement dans les matériaux t'els que: Paulope, bois francs, séquoia, cèdre et trex.
- Type-17 point pre-drills as the screw is driven.
Pointe Type 17 auto-perceuse.
- 305 stainless steel provides optimum strength.
Acier inoxydable 305 procure une force optimale.

COMPOSITE | DECK SCREW

FLAT TOP PAN ROBERTSON® CDS VIS À PATIO COMPOSITE - PRISE ROBERTSON®

* Prices are subject to change due to market conditions

CODE	SIZE GRANDEUR	FINISH FINI	APPROX WEIGHT/M (LBS) POIDS/M	PACKAGE TYPE	PACKAGE QTY PAQUET DE	MASTER CASE QUANTITE CAISSE
BULK						
0255-004A-0004-2G01	10 X 2-1/2"	GREY	11.98	1/4 KEG	2,000	—
0255-004A-0004-2K01	10 X 2-1/2"	RED	11.98	1/4 KEG	2,000	—
0255-004A-0004-2J01	10 X 2-1/2"	TAN	11.98	1/4 KEG	2,000	—
0255-004A-0004-2L01	10 X 2-1/2"	BROWN	11.98	1/4 KEG	2,000	—
0255-004A-0039-2G01	10 X 3"	GREY	14.49	1/4 KEG	1,000	—
0255-004A-0039-2K01	10 X 3"	RED	14.49	1/4 KEG	1,000	—
0255-004A-0039-2J01	10 X 3"	TAN	14.49	1/4 KEG	1,000	—
0255-004A-0039-2L01	10 X 3"	BROWN	14.49	1/4 KEG	1,000	—
500 PAK						
0255-004A-0004-2G2E	10 X 2-1/2"	GREY	11.98	PLASTIC PAIL	500	2,000
0255-004A-0004-2K2E	10 X 2-1/2"	RED	11.98	PLASTIC PAIL	500	2,000
0255-004A-0004-2J2E	10 X 2-1/2"	TAN	11.98	PLASTIC PAIL	500	2,000
0255-004A-0004-2L2E	10 X 2-1/2"	BROWN	11.98	PLASTIC PAIL	500	2,000
0257-004A-0039-2G2E	10 X 3"	GREY	14.49	PLASTIC PAIL	500	2,000
0255-004A-0039-2K2E	10 X 3"	RED	14.49	PLASTIC PAIL	500	2,000
0255-004A-0039-2J2E	10 X 3"	TAN	14.49	PLASTIC PAIL	500	2,000
0255-004A-0039-2L2E	10 X 3"	BROWN	14.49	PLASTIC PAIL	500	2,000
100 PAK						
0255-004A-0004-2G2D	10 X 2-1/2"	GREY	11.98	PLASTIC BOX	100	1,200
0255-004A-0004-2K2D	10 X 2-1/2"	RED	11.98	PLASTIC BOX	100	1,200
0255-004A-0004-2J2D	10 X 2-1/2"	TAN	11.98	PLASTIC BOX	100	1,200
0255-004A-0004-2L2D	10 X 2-1/2"	BROWN	11.98	PLASTIC BOX	100	1,200
0255-004A-0039-2G2D	10 X 3"	GREY	14.49	PLASTIC BOX	100	1,200
0255-004A-0039-2K2D	10 X 3"	RED	14.49	PLASTIC BOX	100	1,200
0255-004A-0039-2J2D	10 X 3"	TAN	14.49	PLASTIC BOX	100	1,200
0255-004A-0039-2L2D	10 X 3"	BROWN	14.49	PLASTIC BOX	100	1,200

NO CHARGE BIT INCLUDED IN EVERY PAIL

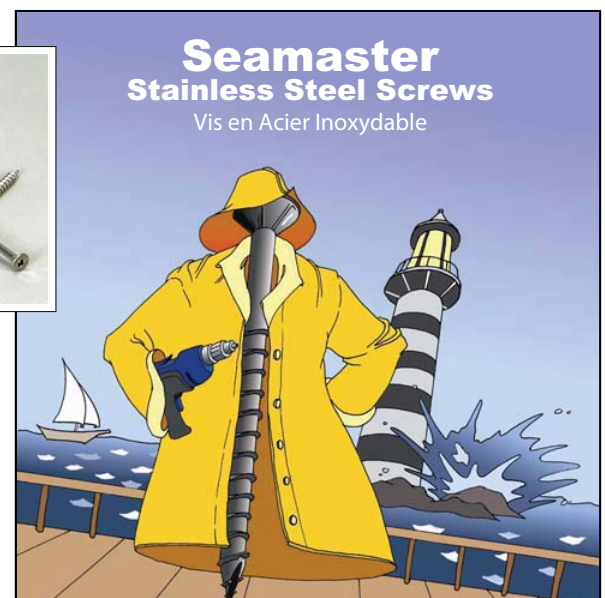
SEAMASTER | STAINLESS DECK SCREWS

305SS FLAT 4LUG ROBERTSON® TYPE 17 DECK SCREW VIS À PATIO EN ACIER INOXYDABLE 305 PRISE ROBERTSON®

* Prices are subject to change due to market conditions

CODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	APPROX WEIGHT/M (LBS) POIDS/M	PACKAGE TYPE	PACKAGE QTY PAQUET DE	MASTER CASE QUANTITE CAISSE
BULK							
3957-1235-8103-0001	7 X 1-1/4"	FLAT 4LUG ROB TYPE 17	305 SS	3.95	1/4 KEG	8,000	—
3957-1235-8534-0001	8 X 1-5/8"	FLAT 4LUG ROB TYPE 17	305 SS	5.45	1/4 KEG	5,000	—
3957-1235-8128-0001	8 X 2"	FLAT 4LUG ROB TYPE 17	305 SS	6.74	1/4 KEG	3,500	—
3957-1235-8182-0001	10 X 2-1/2"	FLAT 4LUG ROB TYPE 17	305 SS	11.66	1/4 KEG	2,500	—
3957-1235-8184-0001	10 X 3"	FLAT 4LUG ROB TYPE 17	305 SS	13.75	1/4 KEG	2,000	—
500 PAK							
3957-1235-8103-002E	7 X 1-1/4"	FLAT 4LUG ROB TYPE 17	305 SS	3.95	PLASTIC PAIL	500	2,000
3957-1235-8534-002E	8 X 1-5/8"	FLAT 4LUG ROB TYPE 17	305 SS	5.45	PLASTIC PAIL	500	2,000
3957-1235-8128-002E	8 X 2"	FLAT 4LUG ROB TYPE 17	305 SS	6.74	PLASTIC PAIL	500	2,000
3957-1235-8182-002E	10 X 2-1/2"	FLAT 4LUG ROB TYPE 17	305 SS	11.66	PLASTIC PAIL	500	2,000
3957-1235-8184-002E	10 X 3"	FLAT 4LUG ROB TYPE 17	305 SS	13.75	PLASTIC PAIL	500	2,000
100 PAK							
3957-1235-8103-002D	7 X 1-1/4"	FLAT 4LUG ROB TYPE 17	305 SS	3.95	PLASTIC BOX	100	1,200
3957-1235-8534-002D	8 X 1-5/8"	FLAT 4LUG ROB TYPE 17	305 SS	5.45	PLASTIC BOX	100	1,200
3957-1235-8128-002D	8 X 2"	FLAT 4LUG ROB TYPE 17	305 SS	6.74	PLASTIC BOX	100	1,200
3957-1235-8182-002D	10 X 2-1/2"	FLAT 4LUG ROB TYPE 17	305 SS	11.66	PLASTIC BOX	100	1,200
3957-1235-8184-002D	10 X 3"	FLAT 4LUG ROB TYPE 17	305 SS	13.75	PLASTIC BOX	100	1,200

NO CHARGE BIT INCLUDED IN EVERY PAIL



APPLICATIONS

- All outdoor applications / Toutes applications extérieurs
- Decks and docks / Patio et quai
- Fences and lattice / Clôtures et treillis
- Gazebos and spas / Belvédère et spas
- Siding and shingles / Bardeau et recouvrement
- Roofing tiles / Tuiles pour toit
- Redwood and cedar applications / Applications deséquoia et cèdre

E&OE

STAINLESS | TRIM HEAD BULLET

305SS TRIM HEAD ROBERTSON® TYPE 17 VIS TÊTE BARBÉE PRISE ROBERTSON® ACIER INOXYDABLE 305

* Prices are subject to change due to market conditions

CODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	APPROX WEIGHT/M (LBS) POIDS/M	PACKAGE TYPE	PACKAGE QTY PAQUET DE	MASTER CASE QUANTITE CAISSE
BULK							
3957-1141-8528-0001	7 X 1-5/8"	TRIM HEAD ROB TYPE 17	305SS	4.14	1/4 KEG	5,000	—
3957-1141-8107-0001	7 X 2-1/4"	TRIM HEAD ROB TYPE 17	305SS	6.16	1/4 KEG	3,000	—
3957-1141-8110-0001	7 X 3"	TRIM HEAD ROB TYPE 17	305SS	8.58	1/4 KEG	2,000	—
500 PAK							
3957-1141-8528-002E	7 X 1-5/8"	TRIM HEAD ROB TYPE 17	305SS	4.14	PLASTIC PAIL	500	2,000
3957-1141-8107-002E	7 X 2-1/4"	TRIM HEAD ROB TYPE 17	305SS	6.16	PLASTIC PAIL	500	2,000
3957-1141-8110-002E	7 X 3"	TRIM HEAD ROB TYPE 17	305SS	8.58	PLASTIC PAIL	500	2,000
100 PAK							
3957-1141-8528-002D	7 X 1-5/8"	TRIM HEAD ROB TYPE 17	305SS	4.14	PLASTIC BOX	100	1,200
3957-1141-8107-002D	7 X 2-1/4"	TRIM HEAD ROB TYPE 17	305SS	6.16	PLASTIC BOX	100	1,200
3957-1141-8110-002D	7 X 3"	TRIM HEAD ROB TYPE 17	305SS	8.58	PLASTIC BOX	100	1,200

NO CHARGE BIT INCLUDED IN EVERY PAIL



APPLICATIONS

- Perfect for Paulope, Ironwood, Hardwood decking and composites. Idéal pour les bois francs, patios, composites et Paulope.
- Can also be used with plastic "biscuit-type" deck systems. Système d'ancrage pour patio.
- Trim, moulding, baseboards for decks, docks, spas, fences and gazebos. Moulures et base de patios, belvédères, quais et clôtures.
- Any outdoor application where corrosion is a concern. Toutes applications extérieur lorsque la rouille est concernée.



PAINTED HEADS ARE AVAILABLE - MINIMUM VOLUME APPLIES.
APPLIES TÊTES PEINTE DISPONIBLE-QUANTITÉ MINIMUM REQUISE.

Eastern Canada

Robertson Milton, Ontario

Head Office & Warehouse
97 Bronte Street. N.
Milton, ON L9T 2N8

Toll Free: 1(800) 268-5090
Phone: 1(905) 878-2861
Sales Fax: 1(905) 878-2867

Robertson Montréal, QC

Sales
Toll Free: 1(800) 361-7022
Phone: 1(514) 364-6230
Sales Fax: 1(514) 364-0272

sales@robertsonscREW.com

Western Canada

Robertson Surrey, BC

Sales Office & Warehouse
#302-303 19133 26th Avenue
Surrey, BC V3S 3V7

Toll Free: 1(800) 661-9534
Phone: 1(604) 531-1333
Sales Fax: 1(604) 531-1070

Robertson (Jiaxing)

Manufacturing
128 Jingjia Ave
Jiashan Economic Development Zone
Jiaxing, Zhejiang, China 314100

www.robertsonscREW.com

ProudPartner

COMPANY STAMP



The Original
ROBERTSON®

Celebrating more than a Century of Quality and Innovation
Plus de 100 ans D'Innovation et de Qualité



A Marmon Group/Berkshire Hathaway Company