



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

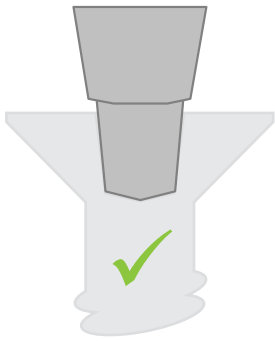


ELECTRICAL FASTENER PROGRAM | PROGRAMME ÉLECTRIQUES

FASTENING SYSTEM | SYSTÈME DE PRISE

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

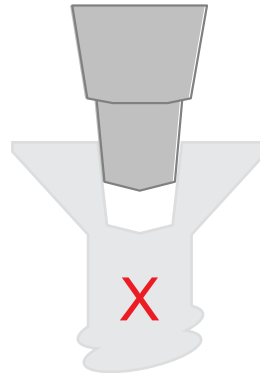
Insist on Original Robertson® Screws and Driver bits, it's the only way to ensure a proper "Cling Fit"!
Pour avoir une "Prise Ajustée" insister pour la vis et tournevis ou embouts Robertson®



ROBERTSON® "CLING FIT" PRISE ROBERTSON® AJUSTÉE

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

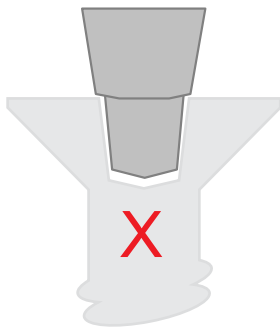
Les vis et embouts ROBERTSON® procurent une pénétration maximale et une "Prise Ajustée".



RECESS TOO NARROW EMPREINTE TROP ÉTROITE

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

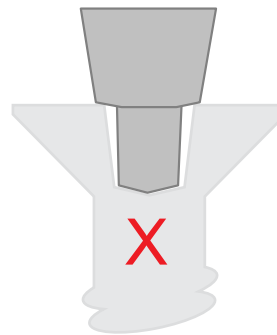
Lorsque l'empreinte est trop étroite, la pointe de tournevis ne pénètre pas assez profondément dans l'empreinte.



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:

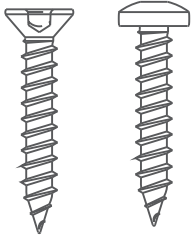
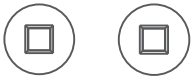
NOW Standard on all Lo-Root® and Kwixin® Screws

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

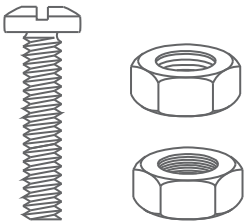


ELECTRICAL SCREW | FEATURES



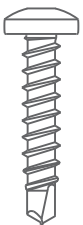
TAPPING SCREW FEATURES / CARACTÉRISTIQUES VIS TARAUDEUSES:

- TYPE A SHEET METAL THREADS FOR FAST TAPPING INTO SHEET METAL, PLASTIC OR WOOD.
VIS TARAUDEUSE TYPE 'A' POUR MÉTAL EN FEUILLE, BOIS ET PLASTIQUES
- SHARP POINT FOR EXCELLENT MATERIAL ENGAGEMENT AND THREAD STARTING.
POINTE AIGUISÉE POUR UNE PÉNÉTRATION RAPIDE
- VARIETY OF SIZES AND HEAD STYLES
VARIÉTÉS DE STYLE DE TÊTES ET GRANDEURS



MACHINE SCREW FEATURES / VIS MÉCANIQUES CARACTÉRISTIQUES:

- COMBINATION DRIVES OFFER MAXIMUM FLEXIBILITY.
LA PRISE COMBINÉE OFFRE UNE FLEXIBILITÉ MAXIMALE.
- COMMERCIAL ZINC PLATED FOR INCREASED CORROSION RESISTANCE.
ZINC COMMERCIAL POUR UNE PROTECTION MODÉRÉE.
- VARIOUS MATERIALS, HEAD STYLES, THREADS, DRIVES AND FINISHES AVAILABLE ON A MADE-TO-ORDER BASIS.
FILETS, PRISES, TYPES DE TÊTES, FINIS, MATÉRIAUX DISPONIBLE SUR DEMANDE.



CAMTAP® FEATURES / CARACTÉRISTIQUES:

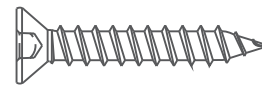
- AGGRESSIVE DRILL POINT ELIMINATES PRE DRILLING.
POINTE FOREUSE AGGRESSIVE ÉLIMINE LE PRÉ-PERCAGE.
- VARIETY OF HEAD STYLES FOR CUSTOM APPLICATIONS.
VARIÉTÉS DE STYLE DE TÊTES POUR APPLICATION SPÉCIFIQUES.
- CAN DRILL INTO METAL THICKNESSES UP TO .375".
PEUT FORER DANS LE MÉTAL D'UNE ÉPAISSEUR JUSQU'À .375".

AVAILABLE FINISHES / FINIS DISPONIBLES:

- COMMERCIAL ZINC OFFERS MODERATE CORROSION RESISTANCE
ZINC COMMERCIAL OFFRE UNE PROTECTION MODÉRÉE À LA CORROSION
- CUSTOM FINISHES AVAILABLE BY SPECIAL ORDER. CALL FOR DETAILS.
NOUS COMMUNIQUER POUR AUTRES FINIS

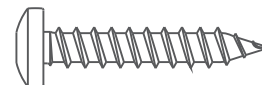
TYPE 'A' SMS | SCREWS/VIS

FLAT ROBERTSON® STEEL TYPE 'A' TAPPING SCREW VIS TARAUEUSES TÊTE PLATE TYPE 'A' ROBERTSON® EN ACIER



FASTCODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	BULK/VRAC 1/4 KEG XX=01	DECIMAL PAK® QUANTITE CAISSE XX=02
0055-1200-0118-01XX	8 X 1/2"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	15,000	5,000
0055-1200-0121-01XX	8 X 3/4"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	15,000	5,000
1055-1200-0123-01XX	8 X 1"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	10,000	4,000
1055-1200-0125-01XX	8 X 1-1/4"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	7,500	4,000
1055-1200-0126-01XX	8 X 1-1/2"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	5,000	4,000
1055-1200-0128-01XX	8 X 2"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	3,500	3,000
0055-1200-0173-01XX	10 X 3/4"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	10,000	4,000
1055-1200-0175-01XX	10 X 1"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	8,000	4,000
1055-1200-0178-01XX	10 X 1-1/2"	FLAT SMS ROBERTSON® #2 DRIVE	ZINC	4,000	3,000

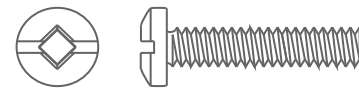
PAN ROBERTSON® STEEL TYPE 'A' TAPPING SCREW VIS TARAUEUSES ACIER TYPE 'A' TÊTE PLATE À DÉPOUILLE ROBERTSON®



FASTCODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	BULK/VRAC 1/4 KEG XX=01	DECIMAL PAK® QUANTITE CAISSE XX=02	JAR/POT QTY XX=J1
0055-1203-0118-01XX	8 X 1/2"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	15,000	5,000	—
0055-1203-0121-01XX	8 X 3/4"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	10,000	5,000	500
1055-1203-0123-01XX	8 X 1"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	8,000	4,000	500
1055-1203-0125-01XX	8 X 1-1/4"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	6,000	4,000	500
1055-1203-0126-01XX	8 X 1-1/2"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	5,000	4,000	500
1055-1203-0128-01XX	8 X 2"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	3,000	3,000	250
0055-1203-0170-01XX	10 X 1/2"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	10,000	5,000	—
0055-1203-0173-01XX	10 X 3/4"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	8,000	4,000	500
1055-1203-0175-01XX	10 X 1"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	6,000	4,000	500
1055-1203-0177-01XX	10 X 1-1/4"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	5,000	4,000	500
1055-1203-0178-01XX	10 X 1-1/2"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	3,000	3,000	350
1055-1203-0180-01XX	10 X 2"	PAN SMS ROBERTSON® #2 DRIVE	ZINC	2,500	3,000	250
1055-1303-0204-72XX	12 X 1"	PAN SMS ROBERTSON® #3 DRIVE	ZINC	4,000	4,000	—

MACHINE | SCREWS/VIS

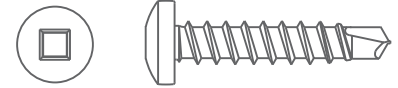
ROUND ROBERTSON® / SLOT STEEL MACHINE SCREW VIS MÉCANIQUES EN ACIER TÊTE RONDE COMBINÉE



FASTCODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	DECIMAL PAK® QUANTITE CAISSE
0655-1601-0353-0102	6-32 X 1/2"	ROUND COMBO ROBERTSON® #1 DRIVE	ZINC	5,000
0655-1601-0361-0102	6-32 X 3/4"	ROUND COMBO ROBERTSON® #1 DRIVE	ZINC	5,000
0655-1601-0369-0102	6-32 X 1"	ROUND COMBO ROBERTSON® #1 DRIVE	ZINC	5,000
0655-1601-0373-0102	6-32 X 1-1/4"	ROUND COMBO ROBERTSON® #1 DRIVE	ZINC	4,000
0655-1601-0377-0102	6-32 X 1-1/2"	ROUND COMBO ROBERTSON® #1 DRIVE	ZINC	4,000
0655-1601-0385-0102	6-32 X 2"	ROUND COMBO ROBERTSON® #1 DRIVE	ZINC	3,000
0655-1701-0493-0102	8-32 X 1/2"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	5,000
0655-1701-0501-0102	8-32 X 3/4"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	5,000
0655-1701-0509-0102	8-32 X 1"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	4,000
0655-1701-0513-0102	8-32 X 1-1/4"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	4,000
0655-1701-0517-0102	8-32 X 1-1/2"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	4,000
0655-1701-0525-0102	8-32 X 2"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	3,000
0655-1701-0653-0102	10-24 X 1/2"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	5,000
0655-1701-0669-0102	10-24 X 1"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	4,000
0655-1701-0733-0102	10-32 X 1/2"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	5,000
0655-1701-0741-0102	10-32 X 3/4"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	4,000
0655-1701-0749-0102	10-32 X 1"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	4,000
0655-1701-0757-0102	10-32 X 1-1/2"	ROUND COMBO ROBERTSON® #2 DRIVE	ZINC	3,000
0655-1801-1008-0102	1/4-20 X 1/2"	ROUND COMBO ROBERTSON® #3 DRIVE	ZINC	4,000
0655-1801-1012-0102	1/4-20 X 3/4"	ROUND COMBO ROBERTSON® #3 DRIVE	ZINC	4,000
0655-1801-1016-0102	1/4-20 X 1"	ROUND COMBO ROBERTSON® #3 DRIVE	ZINC	3,000
0655-1801-1018-0102	1/4-20 X 1-1/4"	ROUND COMBO ROBERTSON® #3 DRIVE	ZINC	3,000
0655-1801-1020-0102	1/4-20 X 1-1/2"	ROUND COMBO ROBERTSON® #3 DRIVE	ZINC	3,000
0655-1801-1024-0102	1/4-20 X 2"	ROUND COMBO ROBERTSON® #3 DRIVE	ZINC	2,000

CAMTAP & HEX NUTS | SCREWS/VIS

PAN ROBERTSON® / CAMTAP® SELF-DRILLING SCREW TÊTE À DÉPOUILLÉE ROBERTSON® VIS AUTO-PERCANTE CAMTAP®



FASTCODE	SIZE GRANDEUR	DESCRIPTION	TIP	FINISH FINI	BULK/VRAC 1/4 KEG XX=01	DECIMAL PAK® QUANTITE CAISSE XX=02	JAR/POT QTY XX=J1
3255-0089-0082-72XX	8-18 X 1/2"	PAN CAMTAP® ROBERTSON® #2 DRIVE	#2	ZINC	15,000	4,000	1,000
3255-0089-0075-72XX	8-18 X 3/4"	PAN CAMTAP® ROBERTSON® #2 DRIVE	#2	ZINC	10,000	4,000	1,000
3255-0089-0101-72XX	8-18 X 1"	PAN CAMTAP® ROBERTSON® #2 DRIVE	#2	ZINC	8,000	4,000	750
3255-0096-0337-72XX	10-16 X 1/2"	PAN CAMTAP® ROBERTSON® #2 DRIVE	#3	ZINC	5,000	4,000	1,000
3255-0092-0270-72XX	10-16 X 3/4"	PAN CAMTAP® ROBERTSON® #2 DRIVE	#3	ZINC	5,000	4,000	750
3255-0090-0222-72XX	10-16 X 1"	PAN CAMTAP® ROBERTSON® #2 DRIVE	#3	ZINC	5,000	4,000	500

HEX MACHINE SCREW NUT STEEL ÉCROU POUR VIS MÉCANIQUES EN ACIER



FASTCODE	SIZE GRANDEUR	DESCRIPTION	FINISH FINI	DECIMAL PAK® QUANTITE CAISSE
8555-0000-0017-0102	6-32	HEX NUT ROBERTSON®	ZINC	5,000
8555-0000-0019-0102	8-32	HEX NUT ROBERTSON®	ZINC	5,000
8555-0000-0021-0102	10-24	HEX NUT ROBERTSON®	ZINC	5,000
8555-0000-0121-0102	10-32	HEX NUT ROBERTSON®	ZINC	5,000
8555-0000-0025-0102	1/4-20	HEX NUT ROBERTSON®	ZINC	5,000

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