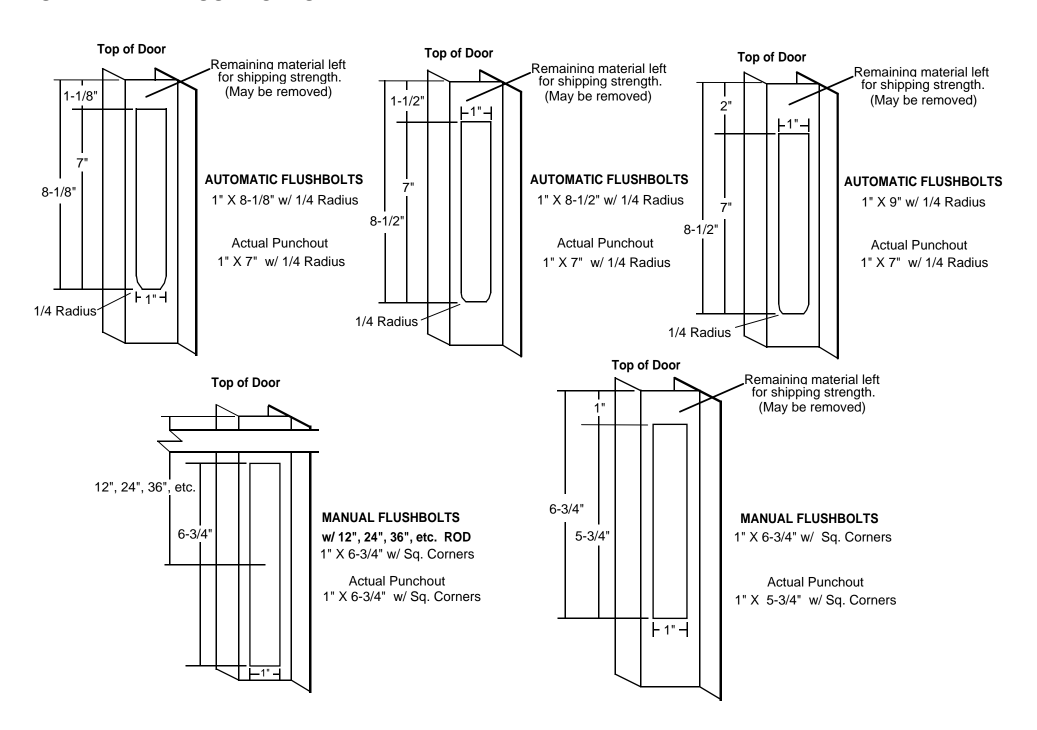


STANDARD FLUSHBOLTS



□ 207 DOOR #: CUSTOMER: P.O.: ______ DATE: _____ ___ M.O.: ACCESSORY ITEM #: _____ DOOR ITEM: ____ ___ NO. of SETS REQ.: _____ DATE REQ.: _____ DRAWN BY: _____DATE:____ □ STD. BEIGE □ SPECIAL COLOR: ____ □ NO PAINT □ VENEER: _____ LH ACTIVE ☐ LEAD LINED ASTRAGAL RHR ACTIVE LHR INACTIVE RH INACTIVE LIP WIDTH:_____ KEY SIDE ☐ 1/16" LEAD ☐ 1/8" LEAD ALL DIMENSIONS ARE FROM TOP OF DOOR. **INACTIVE DOOR ACTIVE DOOR** DOOR: 1-3/4" 1-13/16" OTHER: SQUARE <----- SQUARE LOCK STRIKE CL -☐ 1-1/8 X 2-1/4 4-7/8 X 1-1/4 W/3-3/8 LIP 1-1/4 X 8 2-3/4 X 1-1/8 w1-1/2 LIP TOP TEMPLATE # TEMPLATE #_____ <----> 2nd STRIKE/LOCK ----> CL. CL LOCK STRIKE 1-1/8 X 2-1/4 4-7/8 X 1-1/4 w/3-3/8 LIP 1-1/4 X 8 2-3/4 X 1-1/8 w1-1/2 LIP CL CL TEMPLATE # TEMPLATE #____ * MFL * MFR Actual OAL **FLUSHBOLTS** Cutout Size **Flushbolts** with 12, 24, Auto, 356 1 x 8-1/8 w/1/4 radius etc., rods give 1 x 7 dimension to **Automatic** 1 x 8-1/2 w/1/4 radius **BOTTOM** CL, for all 1 x 7 others give Automatic 1 x 9 w/ 1/4 radius dimension 1 x 6-3/4 w/sq. corners 1 x 5-3/4 Manual 358 from end of CLchannel to Manual 1 x 6-3/4 w/sq. 12",24",etc. rod 1 x 6-3/4 end of cutout. Other (*) This Information is for MACHINING REFERENCE ONLY

STOMER:	DOOR #:
	DATE:
	DOOR ITEM:
of SETS REQ.: _	DATE REQ.: DRAWN BY:DATE:
TD. BEIGE SPE	CIAL COLOR: DNO PAINT VENEER:
LHR ACTIVE KEY SIDE	IR INACTIVE LEAD 1/8" LEAD LINED ASTRAGAL LIP WIDTH: 1/16" LEAD 1/8" LEAD
INACTI	ALL DIMENSIONS ARE FROM TOP OF DOOR. E DOOR ACTIVE DOOR
	DOOR: 1-3/4" 1-13/16" OTHER:
	SQUARE <mark channel="" for="" square=""> SQUARE</mark>
	1
CL TOP CL * MFL	STRIKE
OAL	FLUSHBOLTS Actual Cutout Size Auto. 356 1 x 8-1/8 w/1/4 radius Actual Cutout Size Flushbolts with 12, 24, etc., rods give
POTTOM	Automatic 1 x 8-1/2 w/ 1/4 radius 1 x 7 dimension to CL, for all
BOTTOM	Automatic 1 x 9 w/ 1/4 radius 1 x 7 others give dimension
CL-	Manual 358 1 x 6-3/4 w/sq. corners 1 x 5-3/4 from end of
	Manual 1 x 6-3/4 w/sq. 12",24",etc. rod 1 x 6-3/4 channel to end of cutout.
	Other