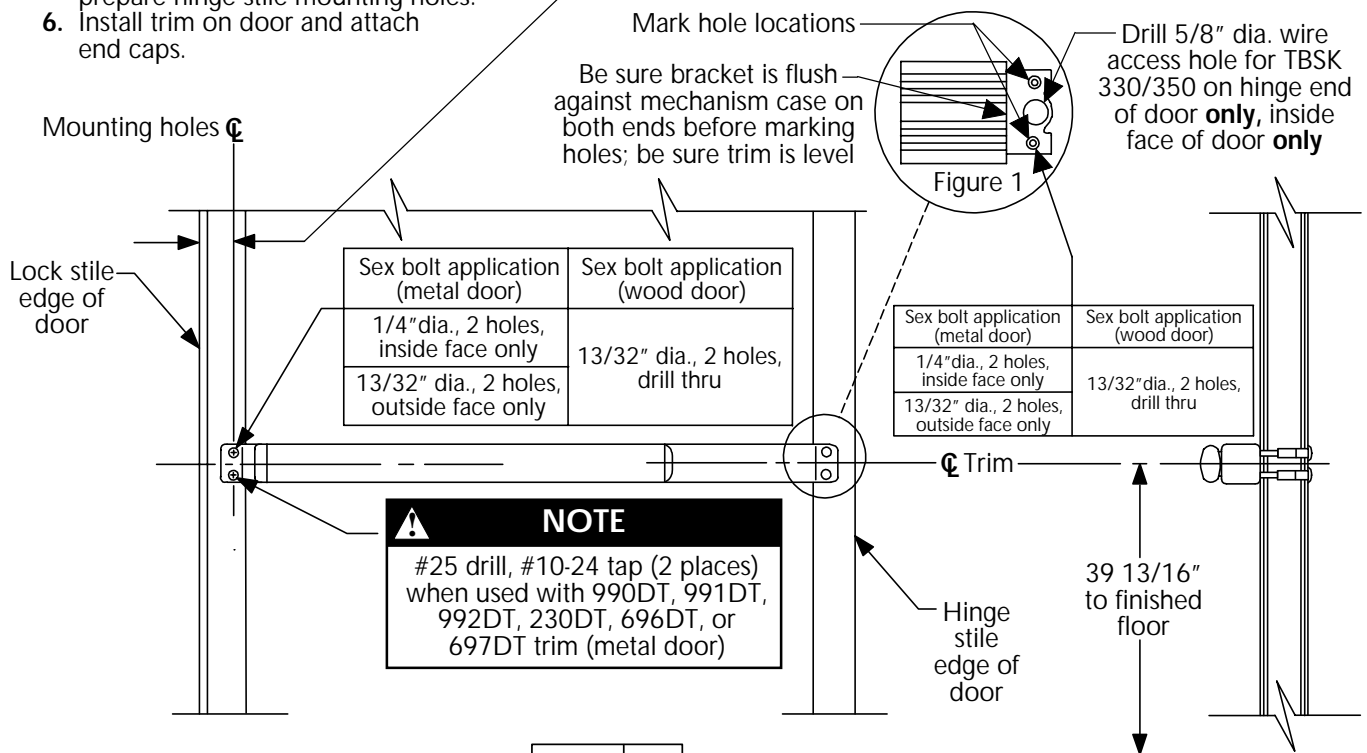


330, 350, TBSK 330, and TBSK 350 Push Bar Trim

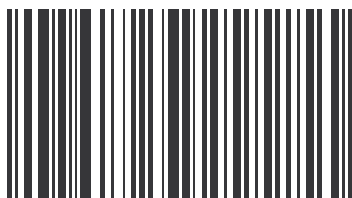
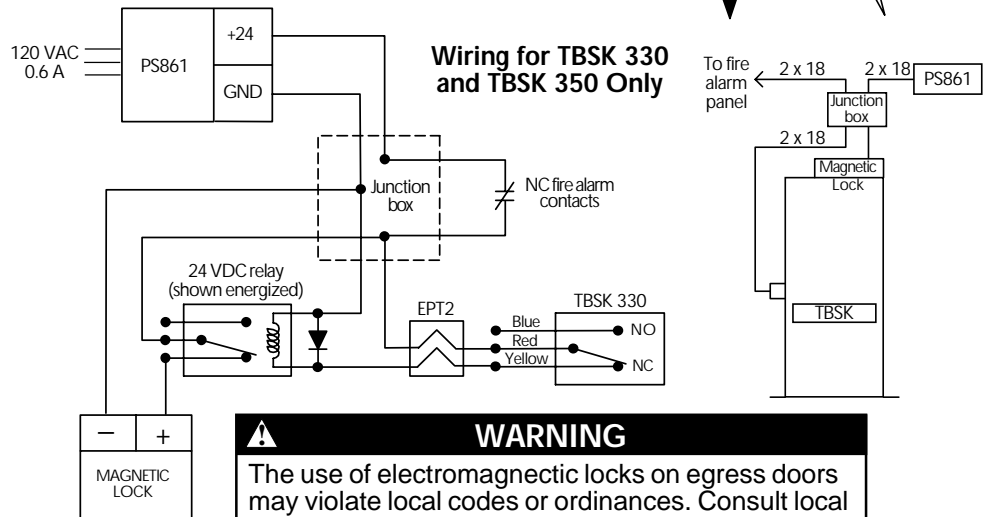
1. Follow directions for fitting and cutting trim (see other side). See trim installation schedule at right to determine proper formula to use.
2. Use lock stile mounting bracket to mark lock stile mounting holes (see Figure 1), then prepare lock stile mounting holes.
3. Temporarily install trim using lock stile mounting bracket.
4. Insert hinge stile mounting bracket in hinge stile end of trim and mark hinge stile mounting holes (see Figure 1).
5. Remove trim from door and prepare hinge stile mounting holes.
6. Install trim on door and attach end caps.

Trim Installation Schedule			
Installation	Stile Size	Backset	Cutoff Formula (see other side)
Single door 1/2" stop and back to back with 386DT, 337DT or 696/697DT trim on single door 1/2" stop	1 3/4" - 3"	1 5/16"	Fig. 2A
Single door 5/8" stop and back to back with 386DT, 337DT or 696/697DT trim on single door 5/8" stop	1 7/8" - 3"	1 7/16"	Fig. 2A
Pair of doors without mullion and back to back with 386DT, 337DT or 696/697DT trim on pair of doors without mullion	1 3/4" - 3"	1 5/16"	Fig. 2B
Single door, pair of doors without mullion, and back to back with 990DT, 991DT, 992DT, or 230DT trim	3" flush	1/2 of stile	Fig. 2C



NOTE

This switch is intended for signaling purposes only and is rated for a maximum 3-A resistive load at 24 VDC/AC. Consult factory for assistance.



921030-00

Cutoff Instructions

1. To determine required trim length, fill in appropriate chart in Figure 2A, 2B, or 2C. See trim installation schedule on opposite side of sheet to determine proper formula to use.
2. Cut trim as shown in Figure 3.

NOTE

Measure trim with both end caps and mounting brackets removed.

Figure 2A

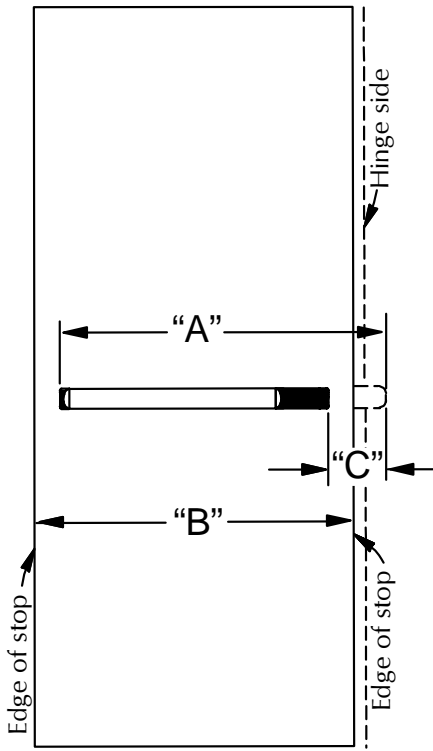


Figure 2B

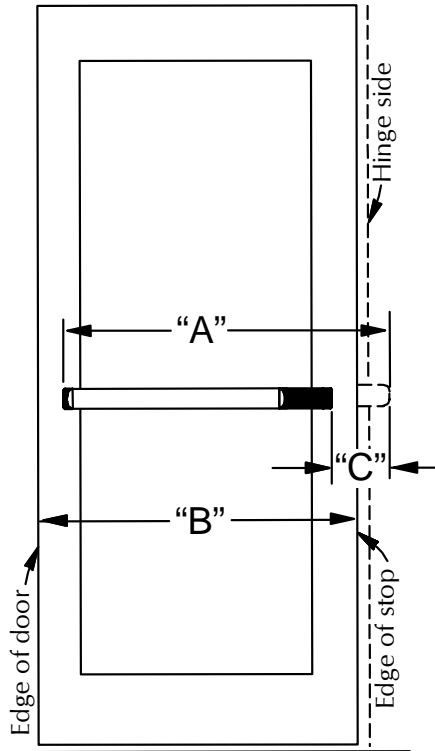
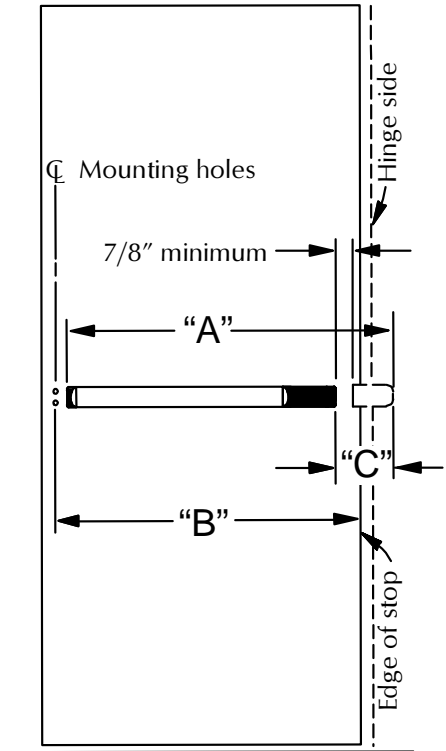


Figure 2C



Trim Cutoff Formula for Single Doors 1 3/4 - 3" Stile		Trim Cutoff Formula for Double Doors without Mullion		Trim Cutoff Formula for 3" Stile - Flush	
44 15/16" (4' door) 32 15/16" (3' door)	"A" trim length w/both end caps & mtg. bkts. removed	44 15/16" (4' door) 32 15/16" (3' door)	"A" trim length w/both end caps & mtg. bkts. removed	44 15/16" (4' door) 32 15/16" (3' door)	"A" Trim length w/both end caps & mtg. bkts. removed
+2 1/16"		+2 1/2"		+2 1/16"	
=		=		=	
-	"B" (stop to stop)	-	"B" (edge of door at lock stile to hinge stop)	-	"B" (⊥ mounting holes to hinge stile stop)
=	"C" (cutoff dim.)	=	"C" (cutoff dim.)	=	"C" (cutoff dim.)

Figure 3

1. Mark dimension "C" on mechanism case and cover plate. (Measure trim with both end caps and mounting brackets removed.)
2. Cut mechanism case and cover plate.

