

**NORSE LATCHES CAN BE 'GANGED' AND REMOTELY OPERATED SIMULTANEOUSLY  
FOR JOINING VERY THICK PANELS, OR ON OTHER APPLICATIONS  
REQUIRING SPACED-APART, TWO-POINT ATTACHMENT**

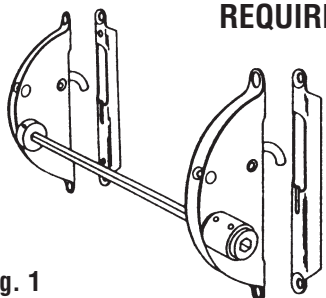


Fig. 1

**'Ganged' Norse Type 2S Small Latches & RSL Receivers**

Widely spaced latches can be remotely operated\*. A hex. coupling is used for an operating key or handle.

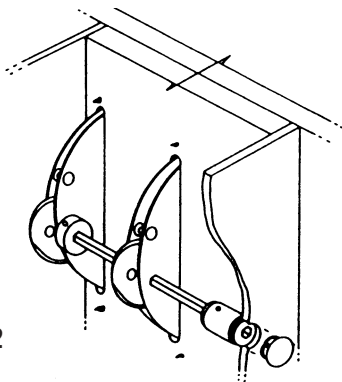


Fig. 2

**Panel Fabrication Utilizing 'Ganged' Latches**

Latches, Collars, Coupling and Shaft are assembled, having full access to the panel interior

**When Applications Require Ganged Latches to Be Inserted and Assembled in an Enclosure Without Having Access to the Interior, See TDSs 68-3 & 4**

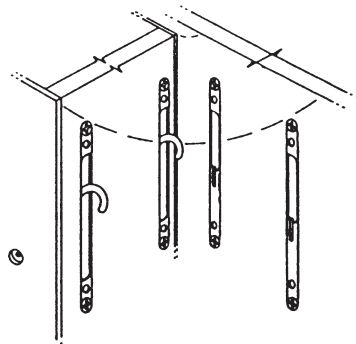


Fig. 3

**Mounting 'Ganged' Latches and Receivers**

Type 2S Small Ganged Latches and RSL Shallow Receivers are face-mounted. Panel shown opened.

\* Referring to Fig. 4A, space 'A' can be quite extensive if necessary. See TDS 68-1 for alternative coupling methods; some eliminate this coupling.

7/32"/5.5mm hex. connecting shaft lengths 'C' are customer-specified to accommodate their particular latch separation requirements.

Additional dimensions and configuration variations of Type 2S Small Latches and Receivers can be seen in TDSs 61-1 thru 4.

**Channel Mounted MultiLatches® are Shown in Section 7**

**Any Norse  
Latch/Receiver  
Combination Can  
Be 'Ganged'**

For Shafts, Bearings,  
Couplings, etc.,  
see TDS 154.

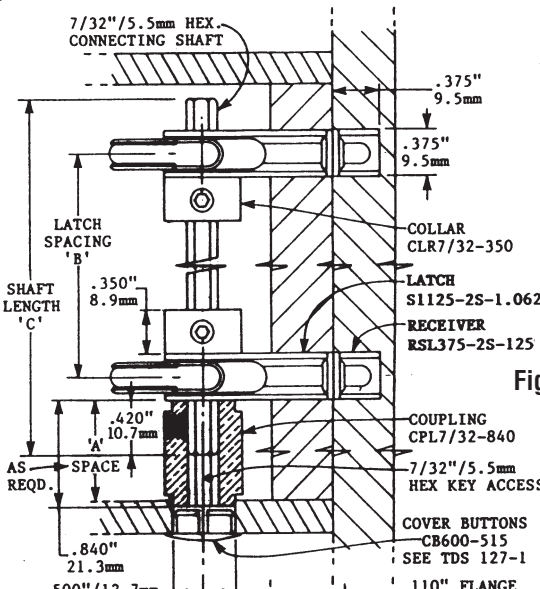


Fig. 4A

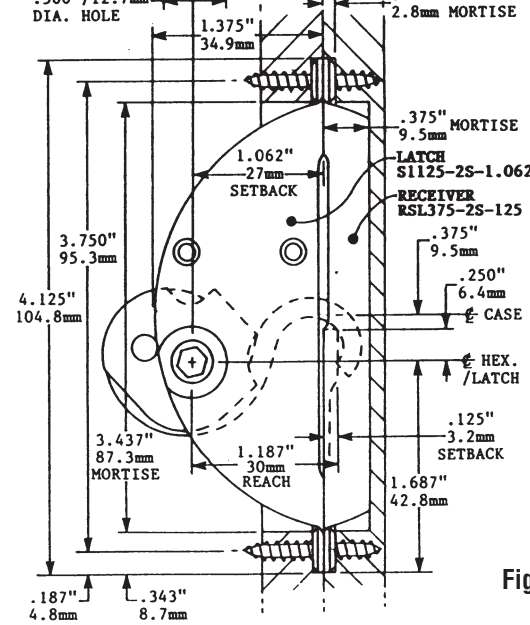


Fig. 4B

**MOUNTING DIMENSIONS**

Type 2S Small Latches and RSL Receivers

**S1125-2S-1.062 & RSL375-2S-125**

the Shallow RSL Receivers. are Mounted in 'Blind'  
Mortises in a Thin Wall Panel