

Each of these non-encased Receivers has been designed for the numerous projects where the configuration of the elements to be joined or closed will not be accommodated otherwise.

THESE RECEIVERS GREATLY ENHANCE THE UTILITY OF THE NORSE LATCHES



Fig. 1
'H' Receiver
HR468-562
See TDS 126-3 & 109



Fig. 2
Rod Receiver
RR250-(.750 thru 2.0)
See TDS 126-3
& 71, 97 & 107



Fig. 3
'U' Receiver
UR500-500
See TDS 126-4
& 18, 38, 85, & 112



Fig. 4
'D' Receiver
DR468-500
See TDS 126-4
& 18, 38, 85, & 112



Fig. 5
'J' Receiver
JR250
See TDS 126-5
& 19, 39, 67, & 90



Fig. 6
'JL' Receiver
JLR250
See TDS 126-5
& 19 & 39



Fig. 7
'Mushroom' Receiver
MR-1/4-20
See TDS 126-6 & 121-1



Fig. 8
Short 'P' Receiver
SPR250
See TDS 126-6
& 19-3 & 39-3



Fig. 9
'P' Receiver
PR250
See TDS 126-7
& 20-1 & 40-1



Fig. 10
'PL' Receiver
PLR250
See TDS 126-8
& 40-1



Fig. 11A
'IT' Receiver
ITR187
See TDS 126-9
& 21-2 & 41-2



Fig. 11B
'OT' Receiver
OTR187
See TDS 126-9
& 21-1 & 41-1



Fig. 12
Big 'OT' Receiver
BOTR-1
See TDS 126-9C
& 207-1, -2 & 41-3A

THESE RECEIVERS (FIGS. 13-22) ARE FOR JOINING PANELS AT VARIABLE ANGLES, FREE STANDING, OR ATTACHED TO A WALL



Fig. 13
'O' Receiver
OR250-1.375-1.0
See TDS 126-10
& 95 & 120



Fig. 14
'OD' Receiver
ODR250-1.375-1.25
See TDS 126-10
& 95 & 120



Fig. 15
'O' Receiver
OR250-2.38



Fig. 16
'OD' Receiver
ODR250-2.38
W/BR BRLOR-1



Fig. 17
'O' Receiver
OR250-3.5
See TDS 126-11
& 95-1C, 95-2A, 95-2B & 95-2C



Fig. 18
'OD' Receiver
ODR250-3.5
W/BR BRLOR-1



Fig. 19
'O' Receiver
OR250-4.5



Fig. 20
'OD' Receiver
ODR250-4.5
W/BR BRLOR-1



Fig. 21
Cup Receiver
CR250-1900
See TDS 126-12
& TDS 74, 94 & 119



Fig. 22
Cup Receiver
CR250-1900
W/TBR250-1900
See TDS 126-12
& TDS 74, 94 & 119



Fig. 23
Hinge Receiver
HNGR375-1.48
See TDS 126-13
& TDS 86-1 & 113-1



Fig. 24
Angle Receiver
ANGR375-2.0
See TDS 126-14
& TDS 86-2 & 113-2



Fig. 25
'JLW' Wide Receiver
MULTILATCH®
See TDS 126-15 & 191



Fig. 26
Channel Receiver
MULTILATCH®
See TDS 126-16
& TDS 186



Fig. 27
Slot Receiver in
Tubular Framed
Panels



Fig. 28
Slot Receiver in
Metal Equipment or
Vehicular Framing



Fig. 29
Metal Angle
Receiver



Fig. 30
Pipe End
Receiver



Fig. 31
Eye Bolt
Receiver



Fig. 32
Shoulder Bolt
Receiver



Fig. 33
'U' Bolt
Receiver

- ALL -
NON-ENCASED RECEIVERS
SHOWN HERE CAN BE USED
WITH ALL NORSE LATCHES:
TYPE 1, TYPE 2, TYPE 3
AND SX LATCHES

TYPICAL CUSTOMER-PROVIDED RECEIVERS (FIGS. 27-33)

Usually they are a part of the equipment to be joined, closed or clamped.

They validate the assertion that Norse Latches will fasten onto almost anything!