

Oldcastle Building Envelope®

1-866-Oldcastle (653-2278) - www.obe.com

TCR-250 THERMAL COMPOSITE WINDOW WALL 2-1/2" X 6" W/ 1" GLAZING - TABLE OF CONTENTS

(Drawing numbers---i.e., V7651---used as CAD detail reference only)

Elevation - TCR250-600in-Wall

Horizontal Details

H7651 Head

H7652 Head Option H7653 Head-Reglaze

H7655 Intermediate Horizontal H7656 Horizontal-Reglaze

H7657 Sill

Vertical Details

V7651 Jamb Vertical V7652 Typical Vertical V7653 SSG Vertical

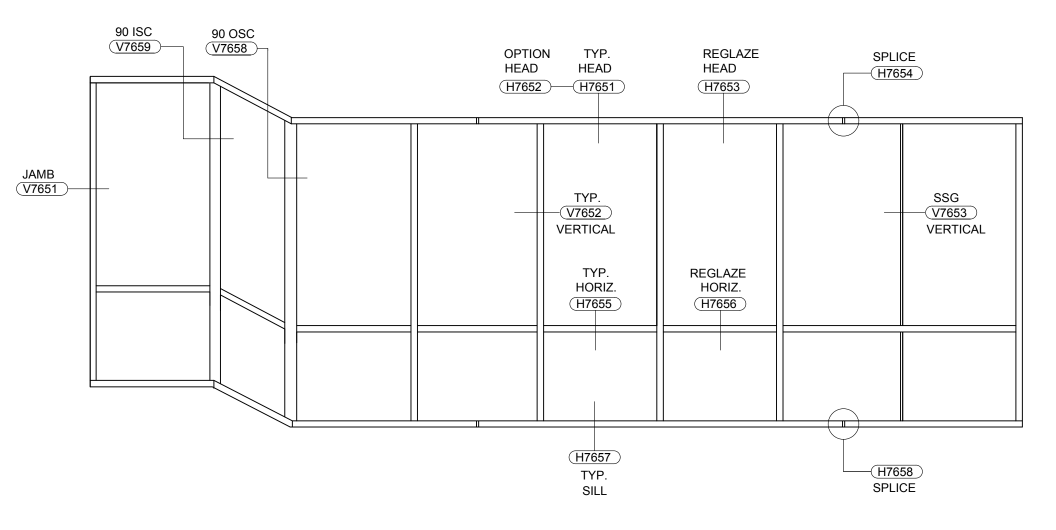
Corner Details

V7658 90° Outside Corner V7659 90° Inside Corner

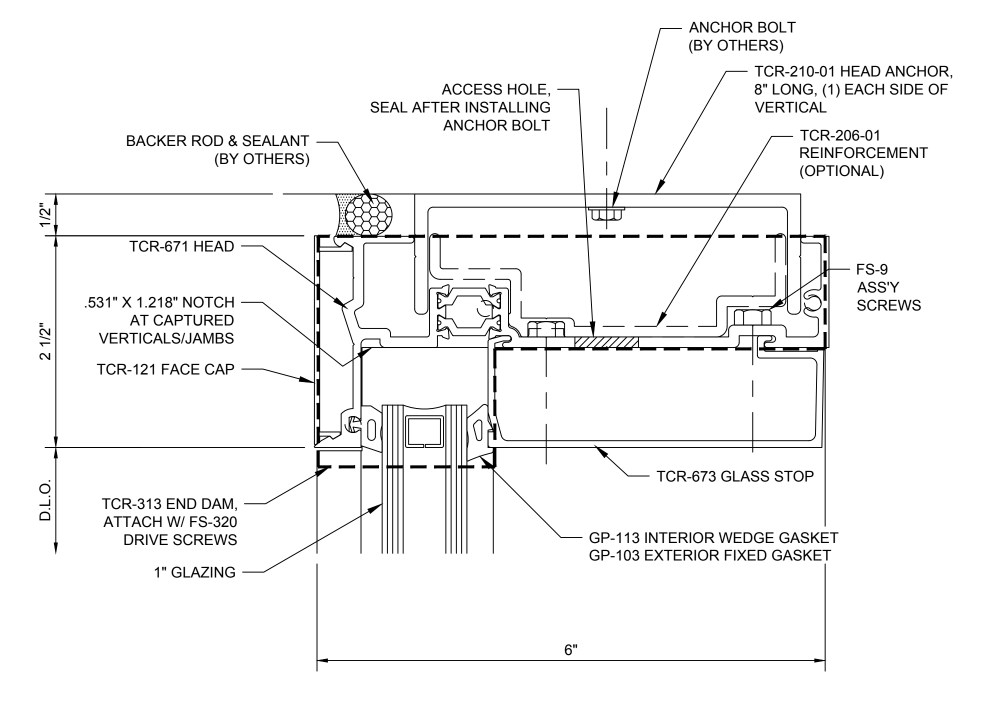
Misc. Details

H7654 Head Splice H7658 Sill Splice

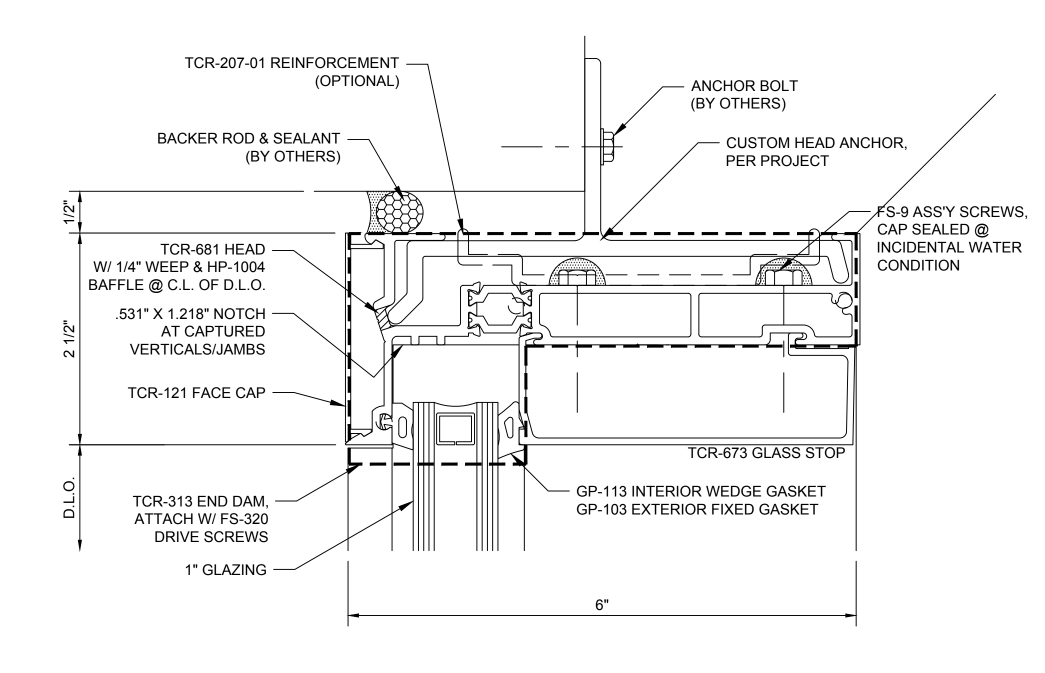
Table of Contents



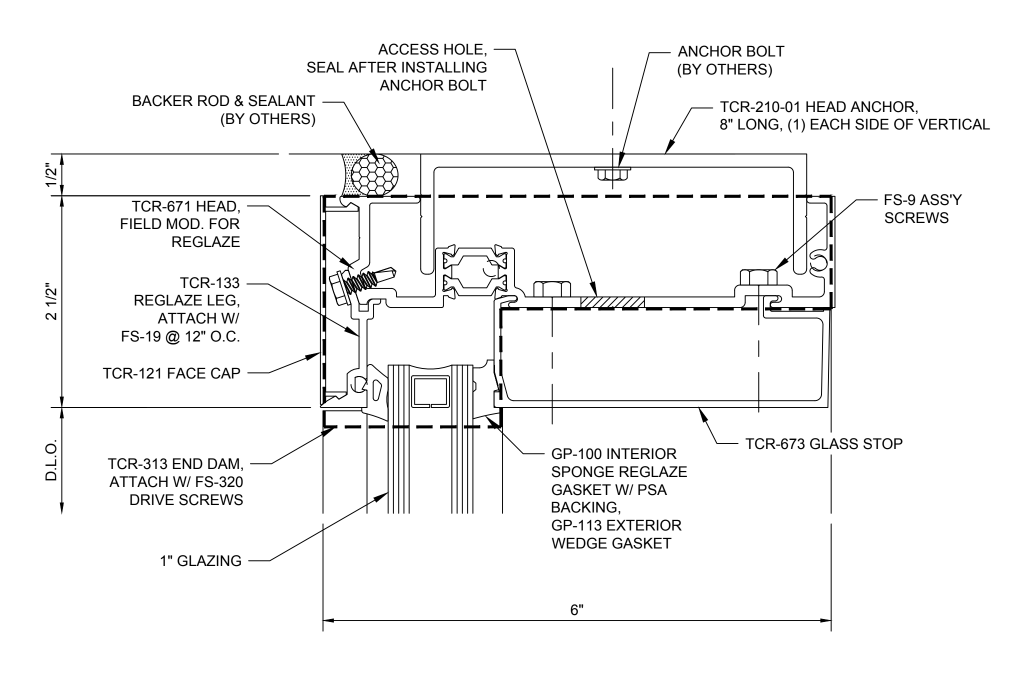
TCR-250 Thermal Composite Window Wall 2-1/2" x 6" w/ 1" Glazing - Elevation



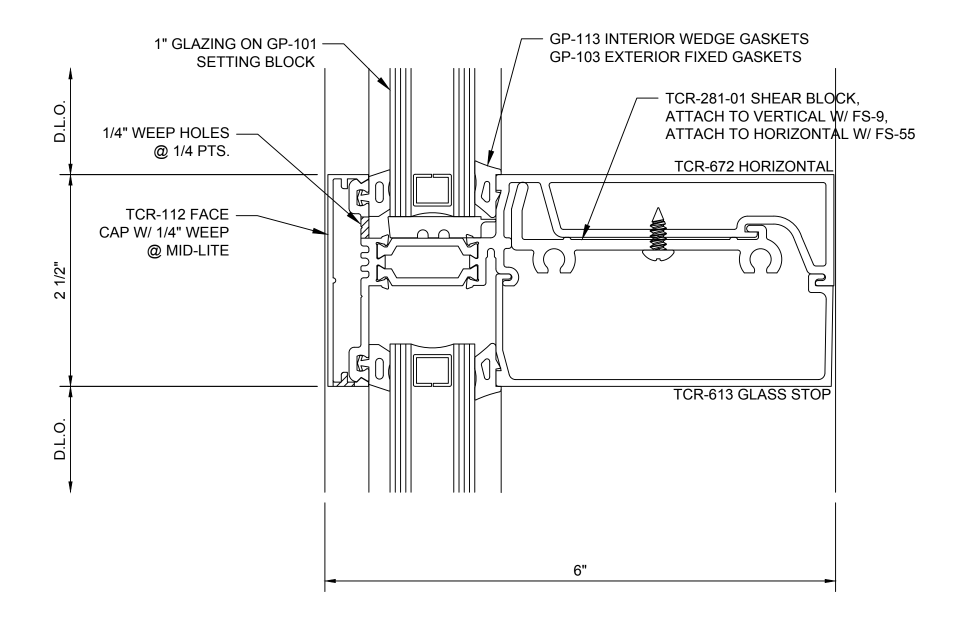
TCR-250 Head - H7651



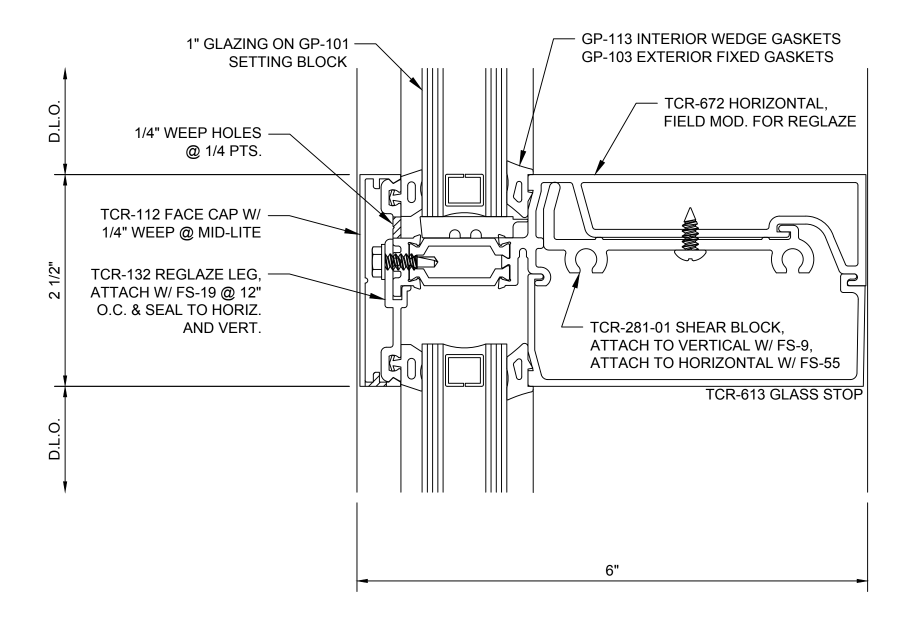
TCR-250 Head Option - H7652



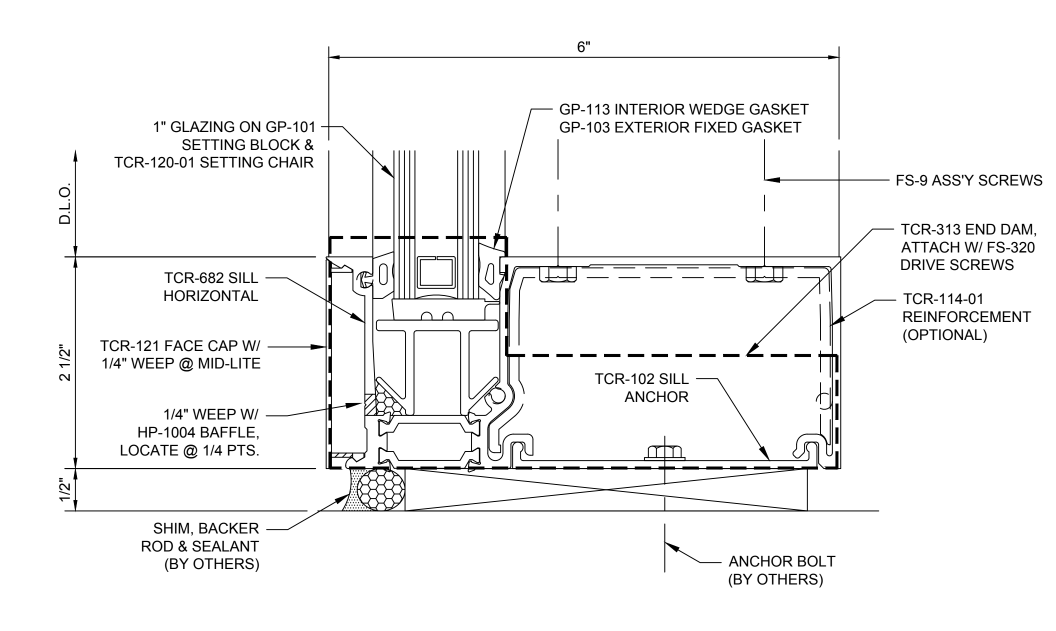
TCR-250 Reglazed Head - H7653



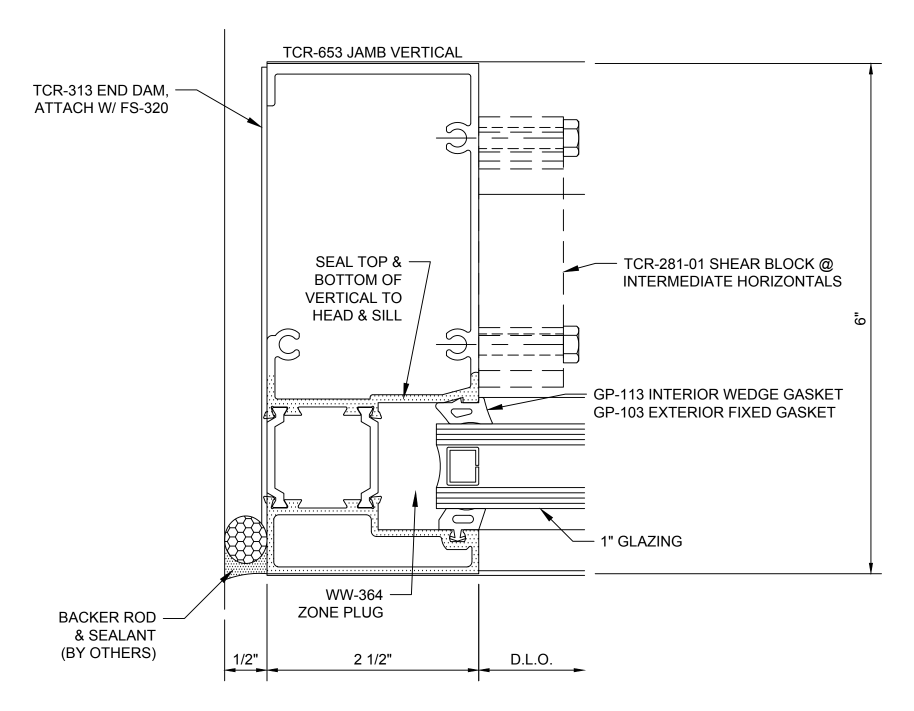
TCR-250 Intermediate Horizontal - H7655



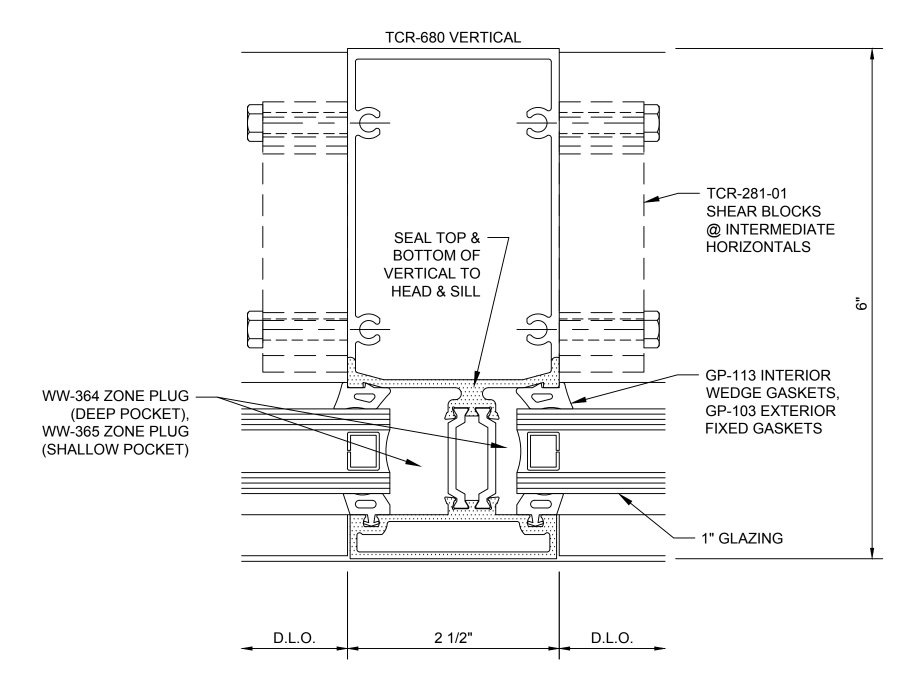
TCR-250 Reglazed Intermediate Horizontal - H7656



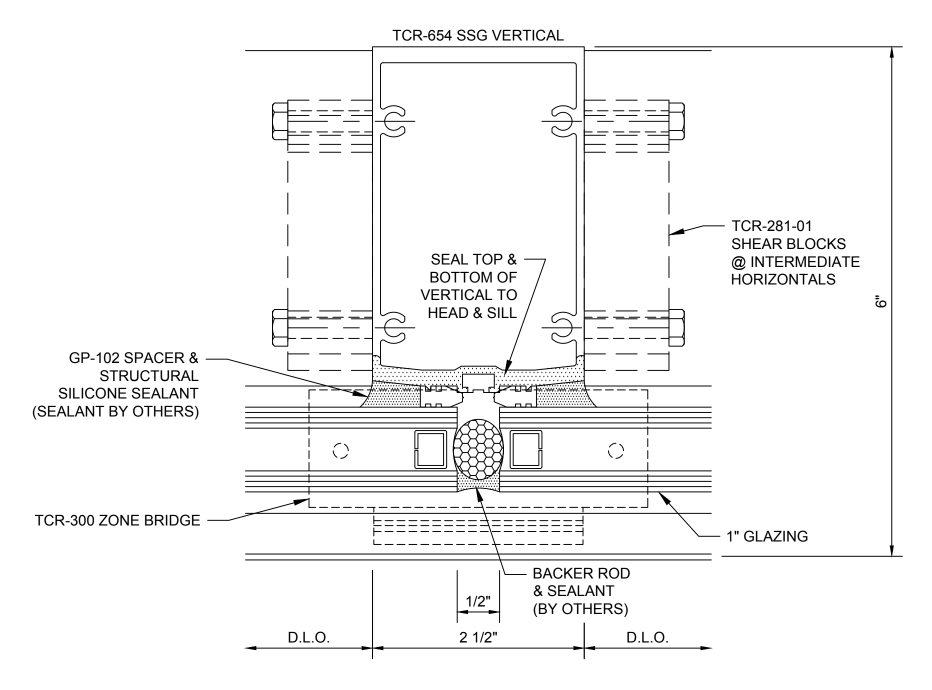
TCR-250 Sill - H7657



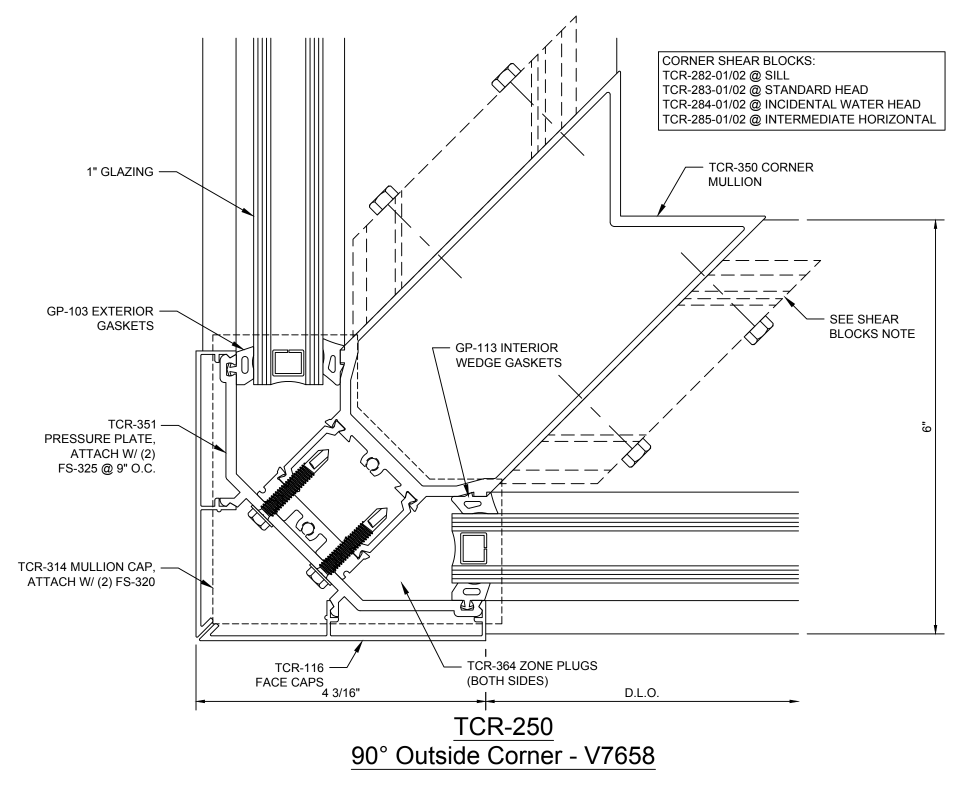
TCR-250 Jamb - V7651

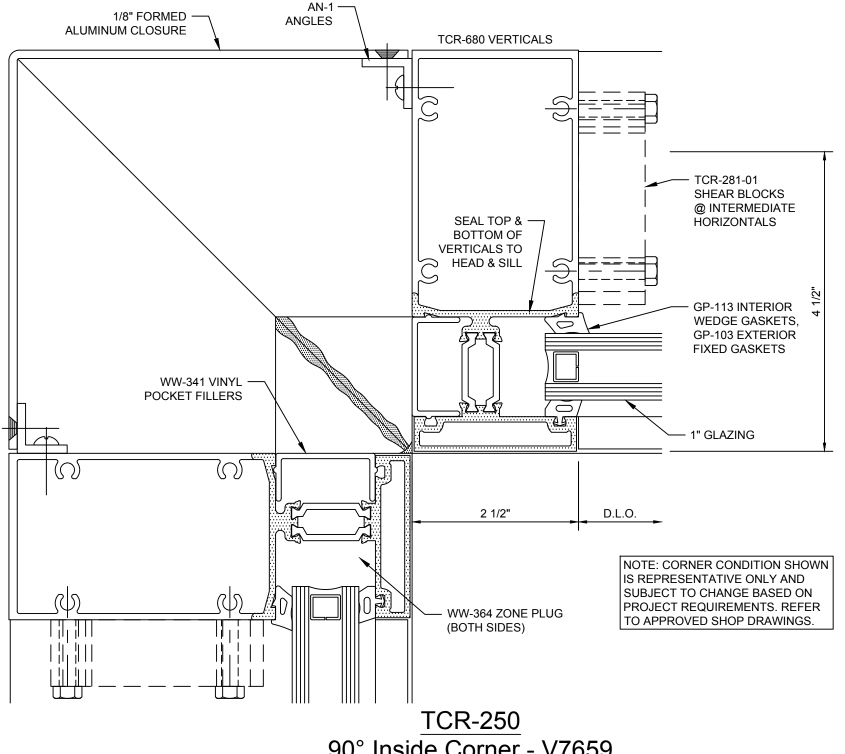


TCR-250 Typical Vertical - V7652

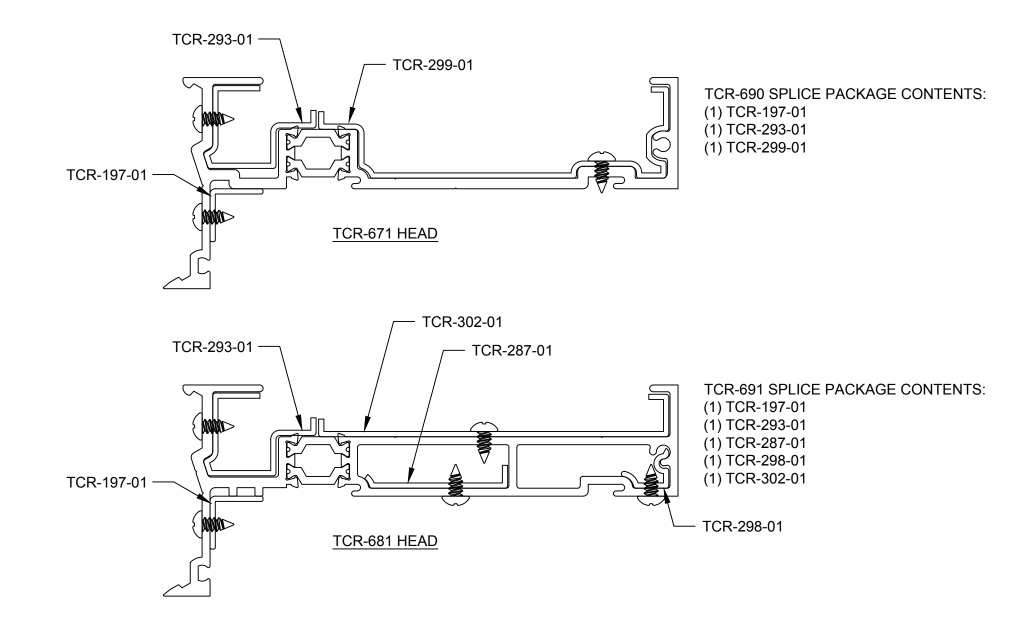


<u>TCR-250</u> <u>SSG Vertical - V7653</u>

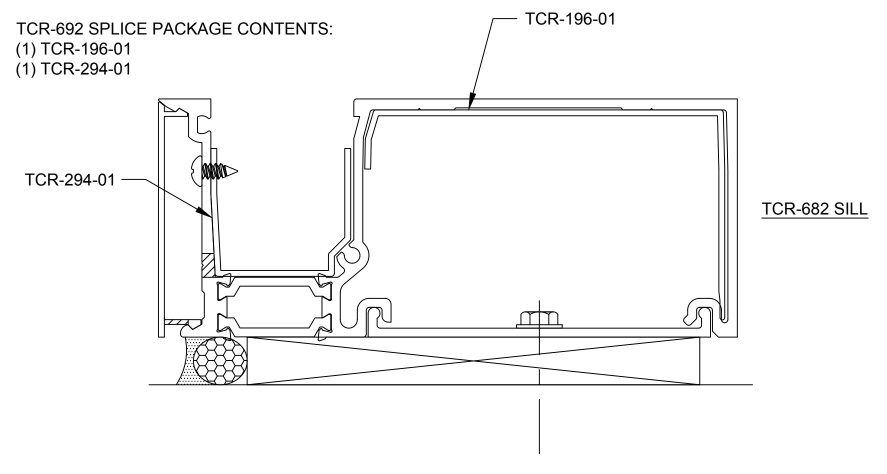




90° Inside Corner - V7659



TCR-250 Head Splicing - H7654



TCR-250 Sill Splicing - H7658