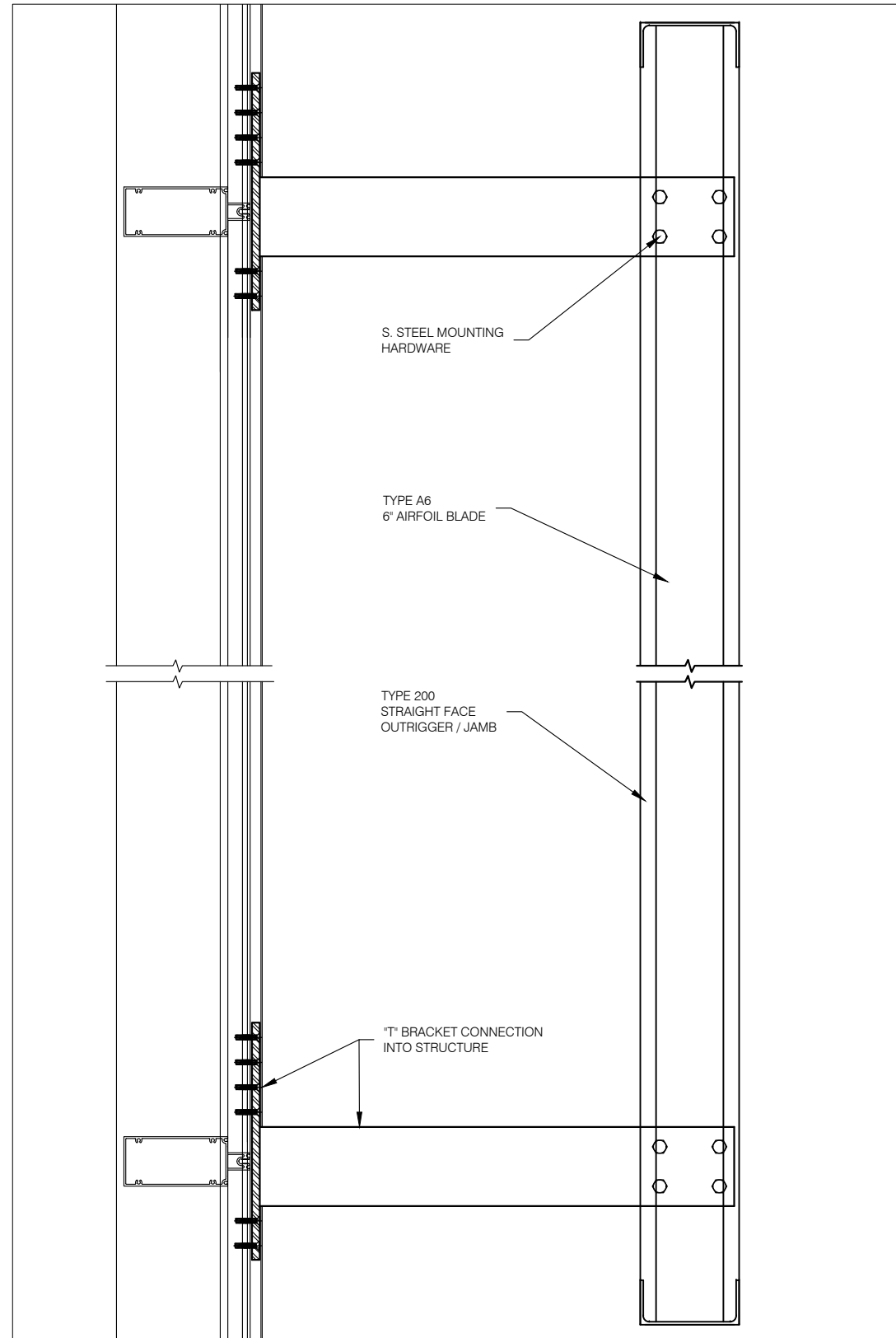
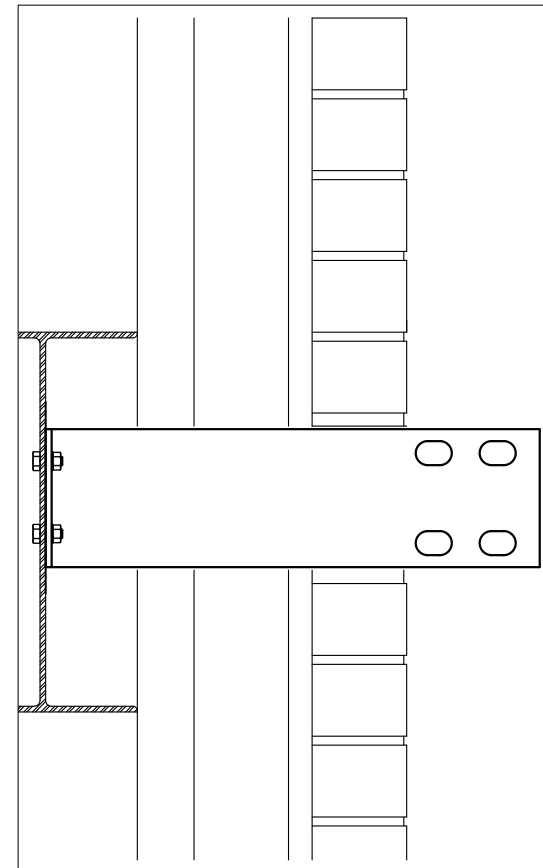




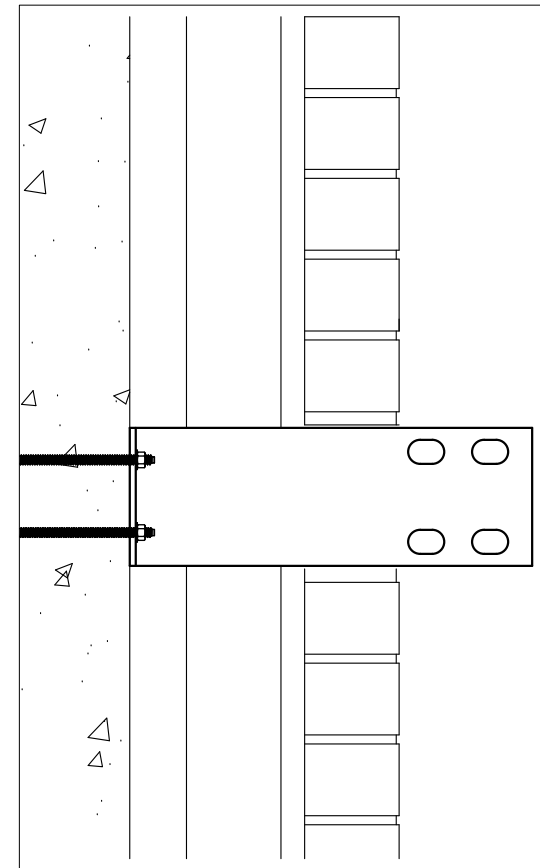
BLADES TYPE OPTIONS



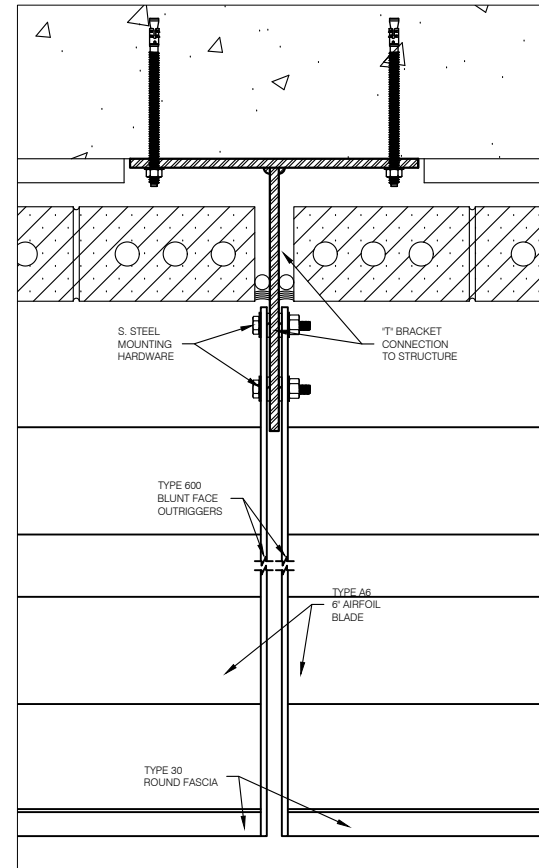
MODEL VV-A6-200-60 CROSS SECTION



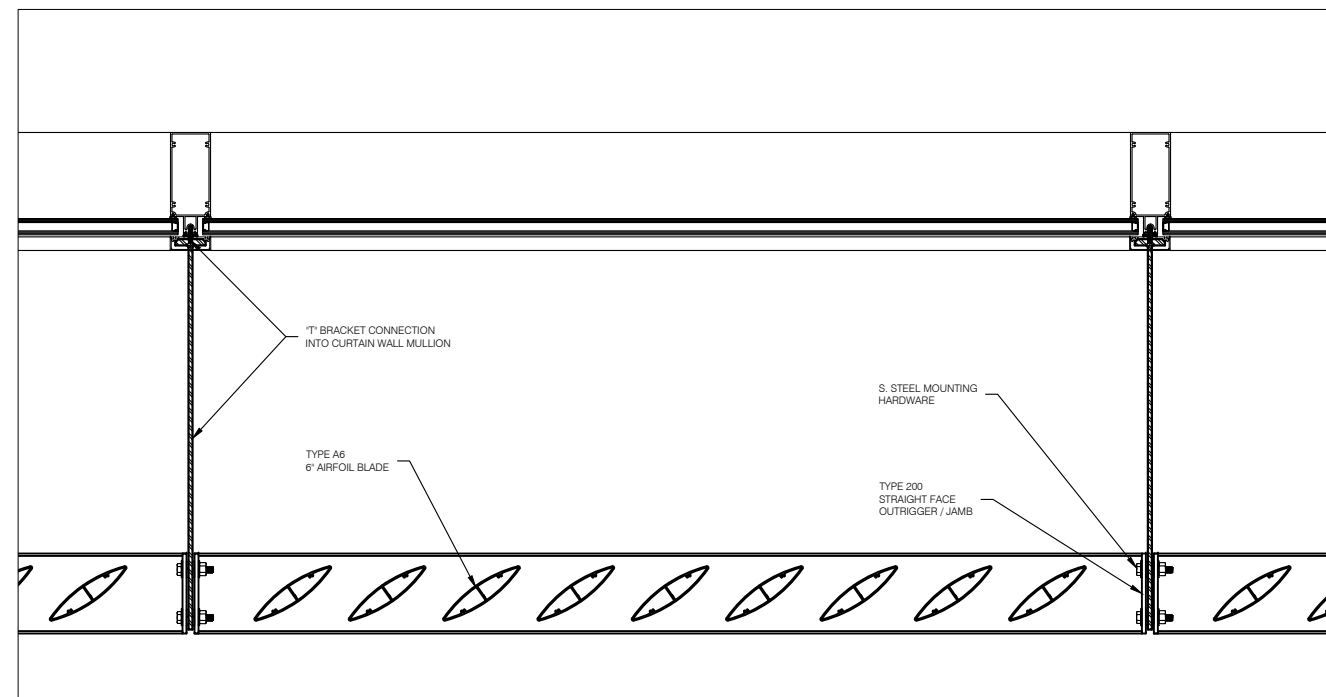
CONNECTION TO STEEL



CONNECTION TO CONCRETE



CONNECTION TO CONCRETE



PLAN AT \"T\" BRACKET CONNECTION IN CURTAIN WALL

NOTE:
THE CONNECTION DETAILS
HEREIN ARE EXAMPLES.
ALL CONNECTIONS ARE
DESIGNED AND
ENGINEERED
TO PROJECT CONDITIONS

**SUNSHADE MODEL
VV-A6-200-60**

EXTRUDED ALUMINUM
6\"/>

SUNSHADES SECTIONS TO BE
ANCHORED INTO STRUCTURE
WITH ALUMINUM T BRACKETS.
ANCHORING HARDWARE
SHALL BE S. STEEL.

ALL COMPONENTS TO BE
PAINTED OR ANODIZED FINISH
TO CONSULTANT'S
SPECIFICATIONS.

general notes

no.	description	date

revisions:



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spec section:

customer:

architect:

ten plus
representative:

**drawing:
SUNSHADE MODEL
VV-A6-200-60**

scale:	sheet no. project no.
date:	
drawn by: TEN PLUS	sheet no. project no.
checked by:	

TP1