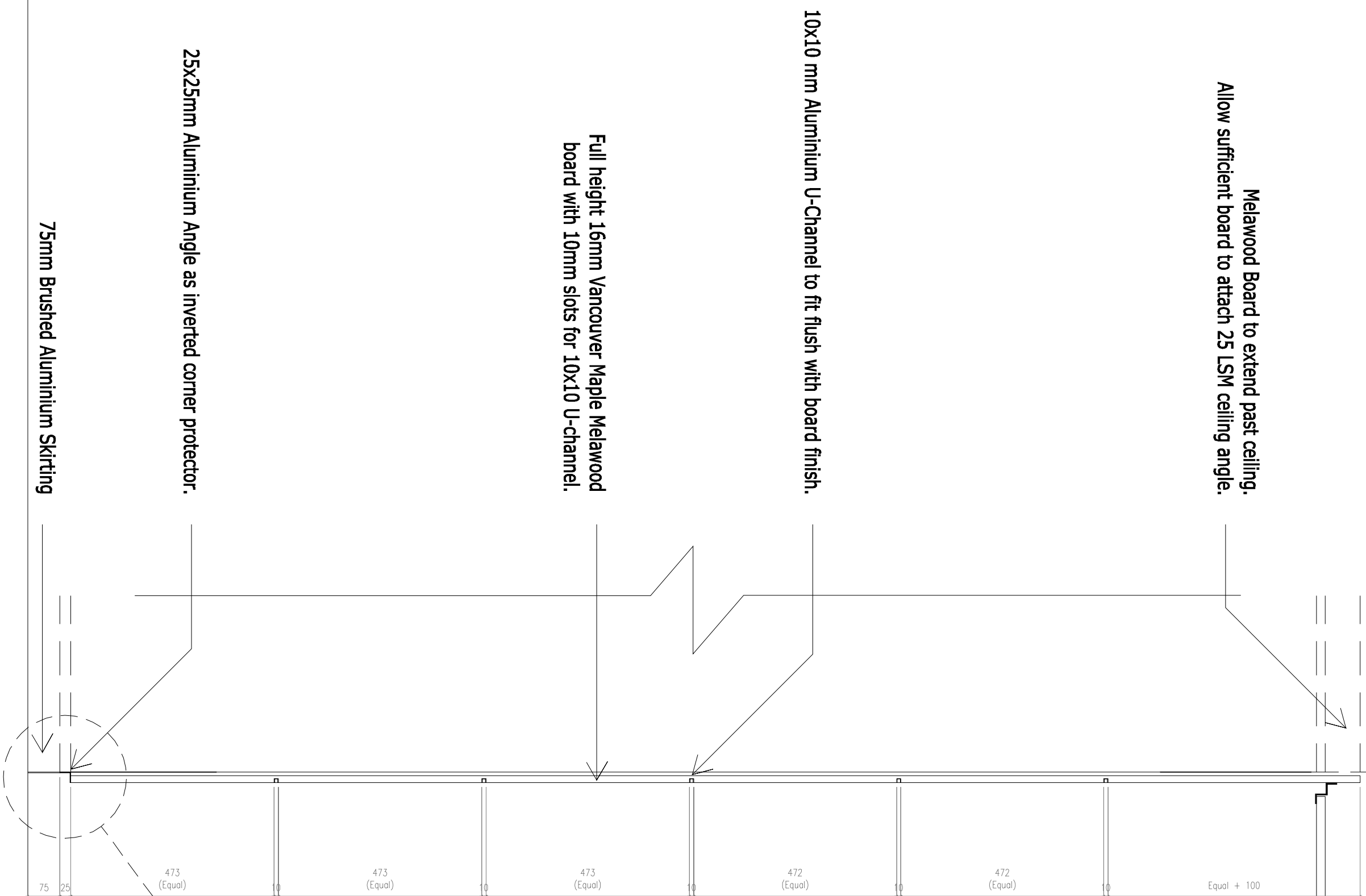
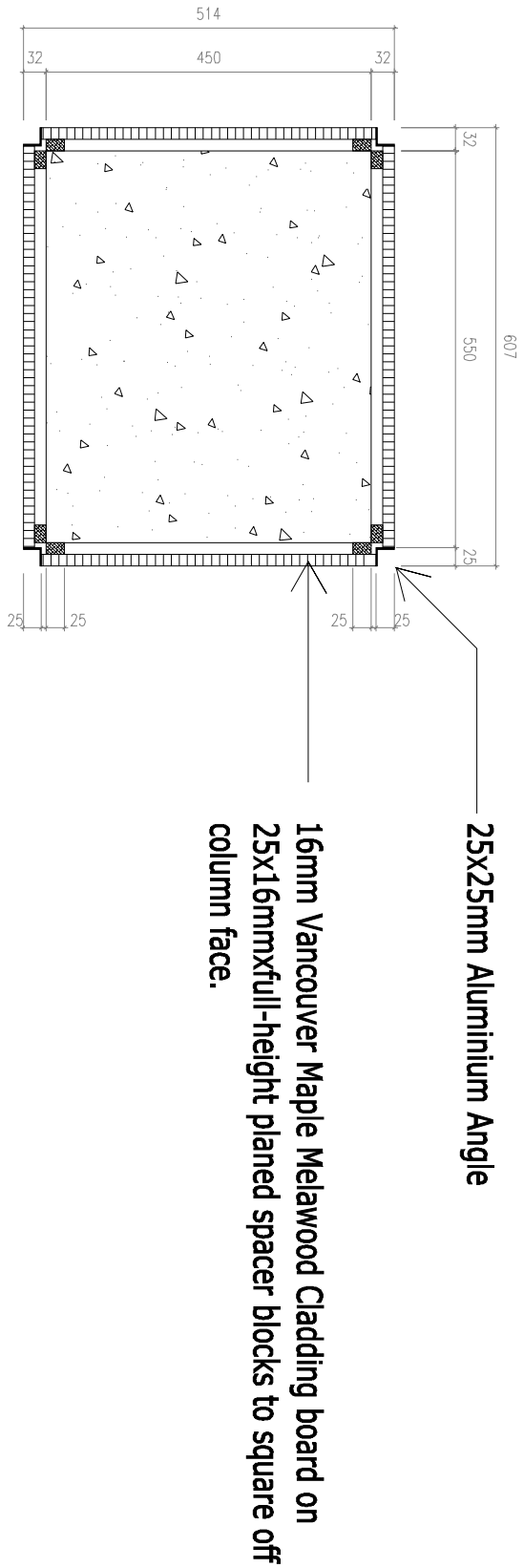


NOTE:  
GRAIN DIRECTION TO RUN VERTICALLY. GRAIN PATTERN TO OVERLAP FROM PANEL TO PANEL.  
ALL PANELS CUT FROM A SINGLE SHEET TO ENSURE GRAIN OVERLAP PATTERN IS CONTINUOUS.



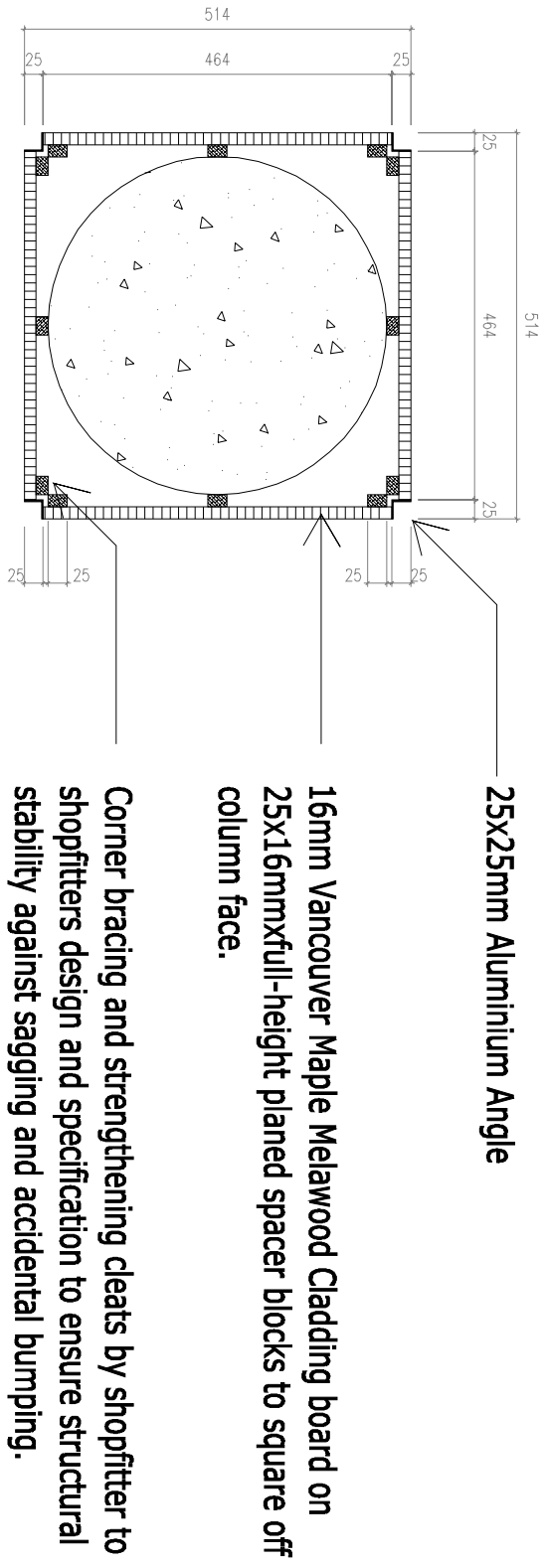
TYPICAL CLADED COLUMN  
SCALE: NTS.

### GENERAL ELEVATION: VANCOUVER MAPLE CLADDING OF COLUMNS SCALE: 1:10



### GENERAL PLAN: VANCOUVER MAPLE CLADDING OF RECTANGULAR COLUMNS SCALE: 1:10

### GENERAL SECTION: VANCOUVER MAPLE CLADDING OF COLUMNS SCALE: 1:10



### GENERAL PLAN: VANCOUVER MAPLE CLADDING OF ROUND COLUMNS SCALE: 1:10

NOTE:  
This is a generic detail. Column dimensions, height and shape will vary from building to building.  
The primary function of the 25x16 spacer blocks is to square the column face.  
Shopfitters may propose (for pre-approval) alternative squaring methods.

#### AMENDMENT SCHEDULE

SCALE	As Shown (A1)
DRAWN BY	SARS
Revision Control	3.0

## REFERENCE DRAWINGS

DRAWING CATEGORY	TPS SHOPFITTING
DESCRIPTION	CLADDING OF COLUMNS
REFERENCE CODE	SF-12-TPSCOL-1
PAGE	1 of 1