

WITH SUPPORT BLOCK IN PLACE
AS SHOWN, FASTEN UPPER
BRACKET IN PLACE USING #12
SCREWS PROVIDED

TAP END BRACKET ON WITH HAMMER
AFTER CUTTING RAIL TO LENGTH

BACKING IS NEEDED TO
ATTACH BRACKETS TO
EXTERIOR WALLS OR
COLUMNS WHEN
SUITABLE FRAMING
STRUCTURE IS NOT
PRESENT

2X6 BACKING TYPICALLY
PLACED VERTICALLY
CENTERED ON BRACKET
MOUNTING FACE

PLACE 3" OR 4" SUPPORT BLOCK UNDER
RAIL TO ENSURE PROPER BOTTOM RAIL
DISTANCE FROM GROUND

BCS CENTER SUPPORT
BRACKET IN CENTER
FOR LENGTHS 8' AND
OVER

RAILING INSTALLATION DETAIL - NTS



GLASREAIL MFR SPEC 7580C - RAILING DETAIL WITH BACKING
PLACEMENT

PROJECT DETAILS		FILE NO. 000-0-000	
4215-A Russell Road Mukilteo, WA. 98275		Fax 425-348-8476	
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DRAWN CVH	APP'D	SCALE 1/2" = 1'-0"	DATE 5/18/2010
DR-7		SHEET 7 OF 12	