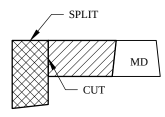
COURSE A



COURSE B

NOTES:

- ALTERNATE COURSES A AND B UNTIL
 DESIRED COLUMN HEIGHT IS REACHED.
- 2. AFFIX ALL PARTIAL UNITS WITH CONSTRUCTION GRADE ADHESIVE



- INDICATES UNIT TO BE SPLIT



INDICATES UNIT TO BE CUT



Anchor Wall Engineering, LLC 5959 Baker Road, Suite 390 Minnetonka, MN 55345 These graphic representations are intended for preliminary design purposes only and are not to be used for construction without the signature of a registered professional engineer.

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	Drawing Title:
AWE	Bayfield® 6" Multipiece Freestanding Wall System
Date:	90-Degree Corner Construction
2/23/2012	yo Bogiet Comer Comparaction
Scale:	Project Information: Typical Details For
1/2"=1'-0"	Freestanding Walls