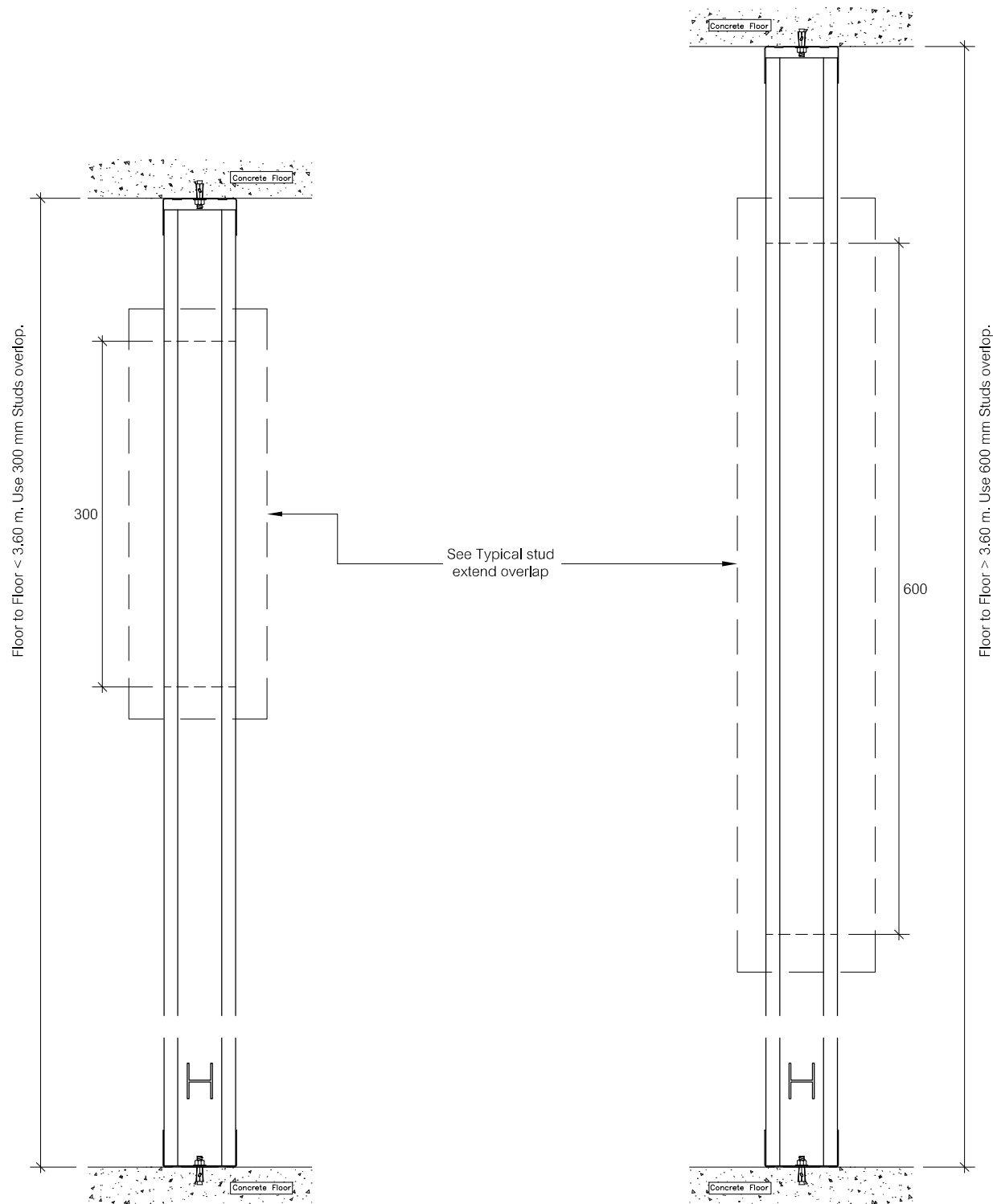


This drawing is provided to customers free of charge and the details show are subject to the accuracy of the information provided to Thai Gypsum at the time the drawing was originally requested. As a result of this sole liability for the details show cannot be accepted by Thai Gypsum, the drawing should therefore be approved by the project design and management authority before use to ensure that it meets with their specific project requirements. It should also be read in conjunction with Thai Gypsum's current literature available at www.thaigypsum.com - Topping and finishing in accordance with Thai Gypsum's current recommendations is assumed - We would also draw your attention to the Construction (Design and Management) which detail the legal duties of clients, client's agents, designers and contractors involved in construction projects.




Technical Center

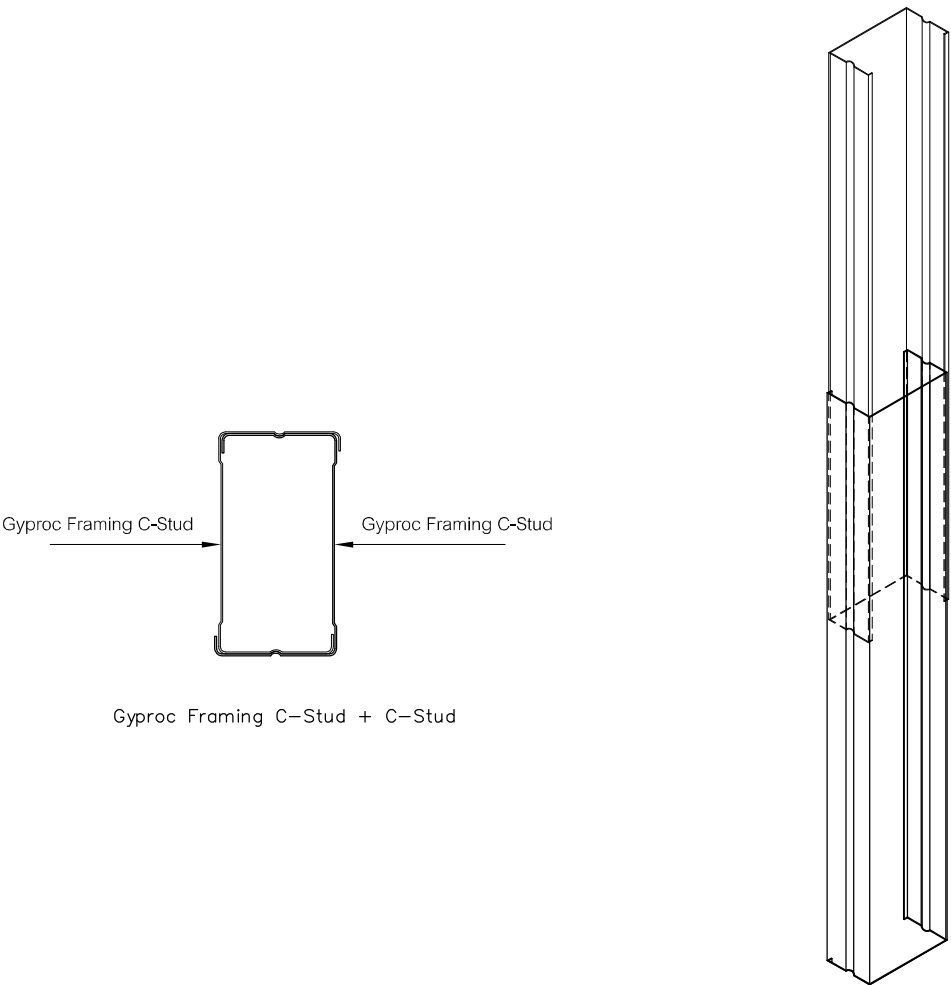
Title :

GypWall: Stud Extension Detail

Dwg no. :	Scale :	Date :
-	None	17 Mar 2008
Approved :	File Ref :	
Pranote S.	Package1.1-GypWall: Installation Standard.dwg	



This drawing is provided to customers free of charge and the details show are subject to the accuracy of the information provided to Thai Gypsum at the time the drawing was originally requested. As a result of this sole liability for the details show cannot be accepted by Thai Gypsum, the drawing should therefore be approved by the project design and management authority before use to ensure that it meets with their specific project requirements. It should also be read in conjunction with Thai Gypsum's current literature available at www.thaigypsum.com - Topping and finishing in accordance with Thai Gypsum's current recommendations is assumed - We would also draw your attention to the Construction (Design and Management) which detail the legal duties of clients, client's agents, designers and contractors involved in construction projects.



Technical Center

Title :

GypWall: Boxed Stud (C+C) Detail

Dwg no. :

-

Scale :

None

Date :


17 Mar 2008

Approved :

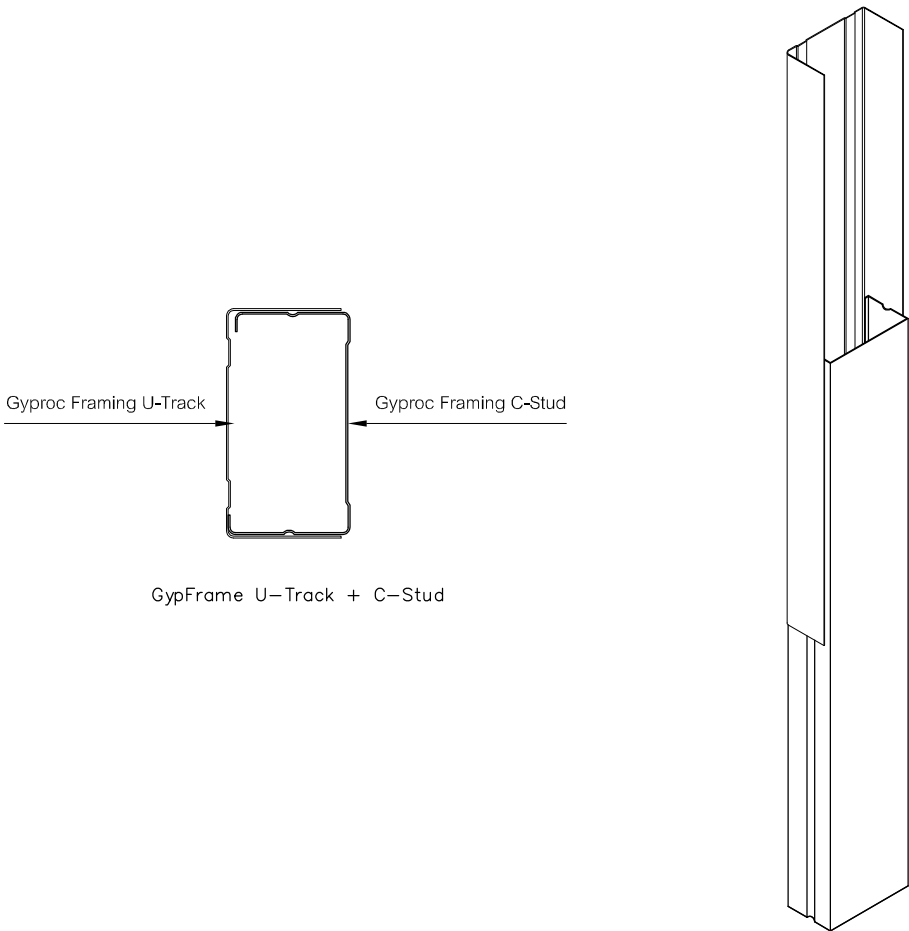
Pranote S.

File Ref :

Package1.1-GypWall: Installation Standard.dwg



This drawing is provided to customers free of charge and the details show are subject to the accuracy of the information provided to Thai Gypsum at the time the drawing was originally requested. As a result of this sole liability for the details show cannot be accepted by Thai Gypsum, the drawing should therefore be approved by the project design and management authority before use to ensure that it meets with their specific project requirements. It should also be read in conjunction with Thai Gypsum's current literature available at www.thaigypsum.com - Topping and finishing in accordance with Thai Gypsum's current recommendations is assumed - We would also draw your attention to the Construction (Design and Management) which detail the legal duties of clients, client's agents, designers and contractors involved in construction projects.




Technical Center

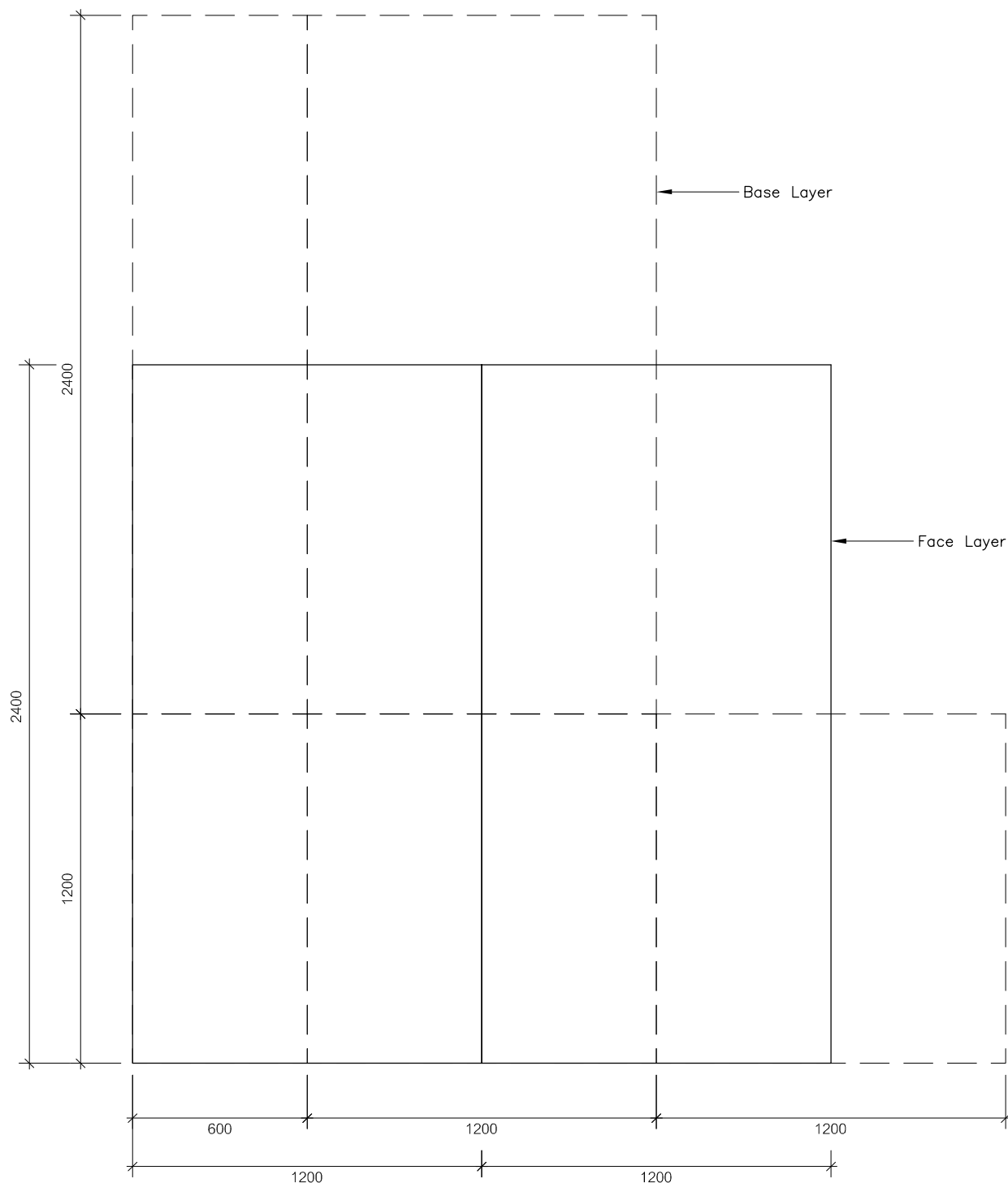
Title :

GypWall: Boxed Stud & Track (C+U) Detail

Dwg no. : -	Scale : None	Date : 17 Mar 2008
Approved : Pranote S.	File Ref : Package1.1-GypWall: Installation Standard.dwg	



This drawing is provided to customers free of charge and the details show are subject to the accuracy of the information provided to Thai Gypsum at the time the drawing was originally requested. As a result of this sole liability for the details show cannot be accepted by Thai Gypsum, the drawing should therefore be approved by the project design and management authority before use to ensure that it meets with their specific project requirements. It should also be read in conjunction with Thai Gypsum's current literature available at www.thaigypsum.com - Topping and finishing in accordance with Thai Gypsum's current recommendations is assumed - We would also draw your attention to the Construction (Design and Management) which detail the legal duties of clients, client's agents, designers and contractors involved in construction projects.



Technical Center

Title :

GypWall : Side view of installation stagger 2-Layer board - Side 1

Dwg no. :

Scale :

Date :

- None

23 Sep 2008

Approved :

File Ref :

Pranote S.

Package1.1-GypWall: Installation Standard.dwg



Technical drawing of a rectangular panel, likely a wall or partition, showing dimensions and layer labels.

The overall dimensions are 2400 (height) by 2400 (width). The drawing is divided into three vertical sections by solid lines, with a central section defined by dashed lines. The horizontal dimensions are 600, 1200, and 1200. The vertical dimensions are 2400 and 1200.

Labels and arrows indicate the layers:

- Face Layer:** Indicated by an arrow pointing to the top solid line.
- Base Layer:** Indicated by an arrow pointing to the bottom solid line.

Title :

Dwg no. :

Date :

Approved :

File Ref :

Pranote S.

Package1.1-GypWall: Installation Standard.dwg

