



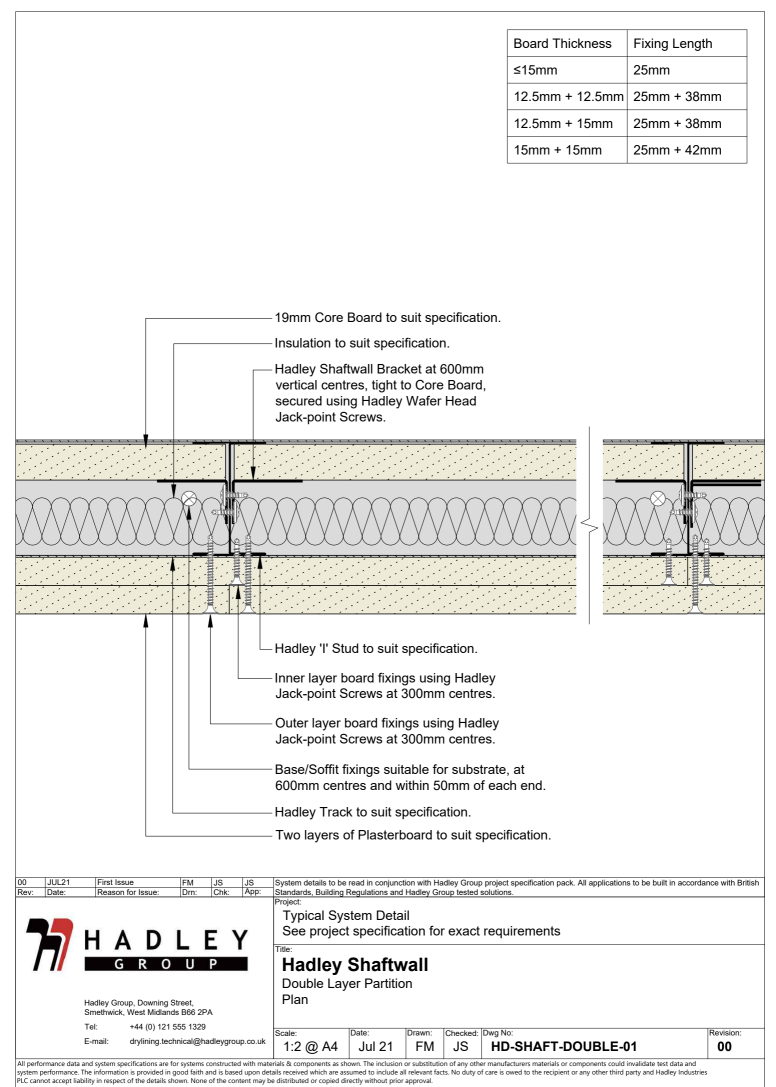
**Hadley Drylining** 

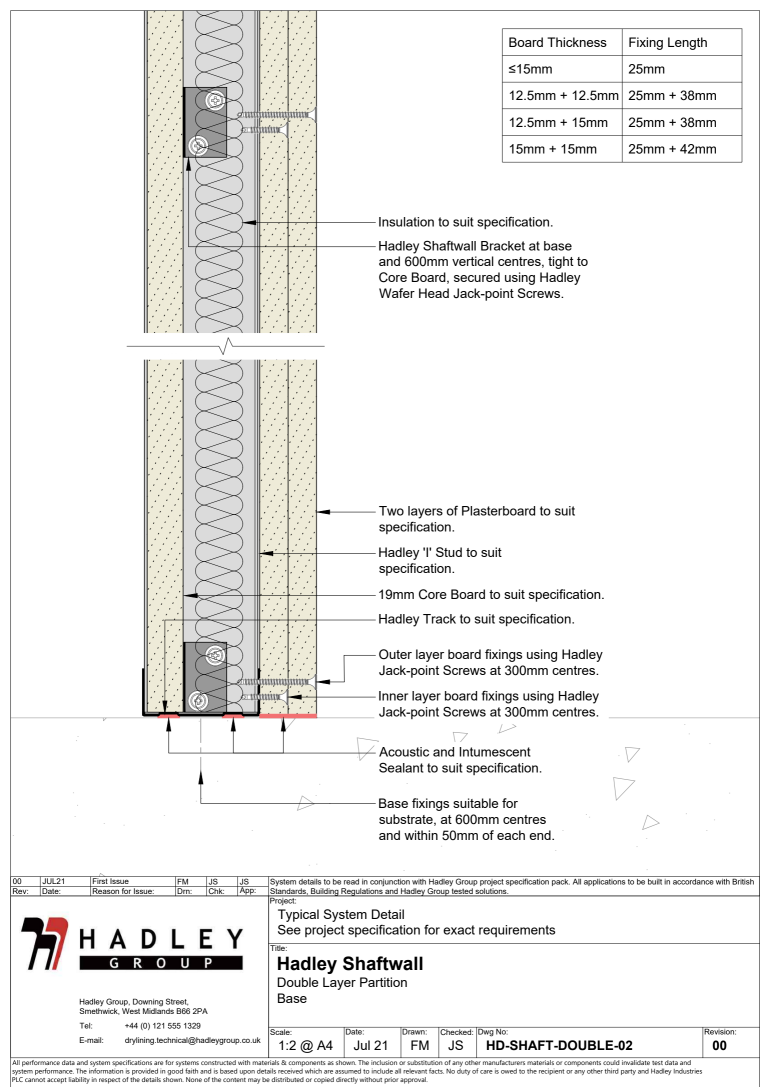
**Standard Details** 

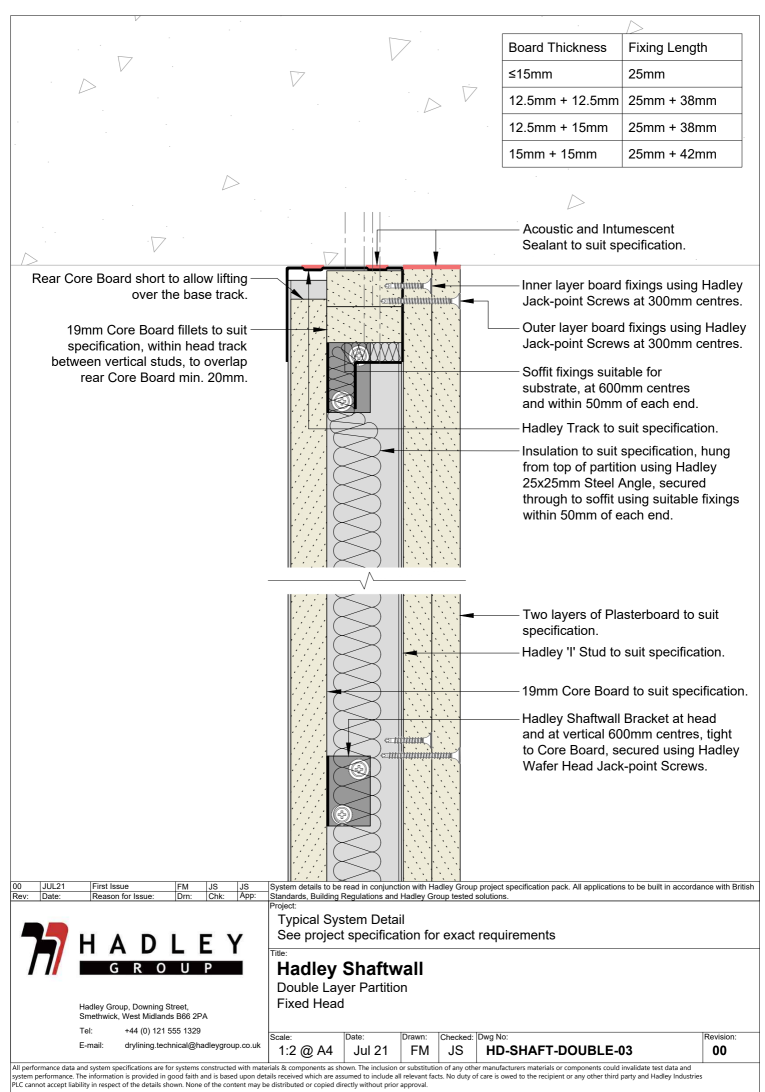
HADLEY DRYLINING SALES +44 (0) 121 555 1300 dryliningsales@hadleygroup.com

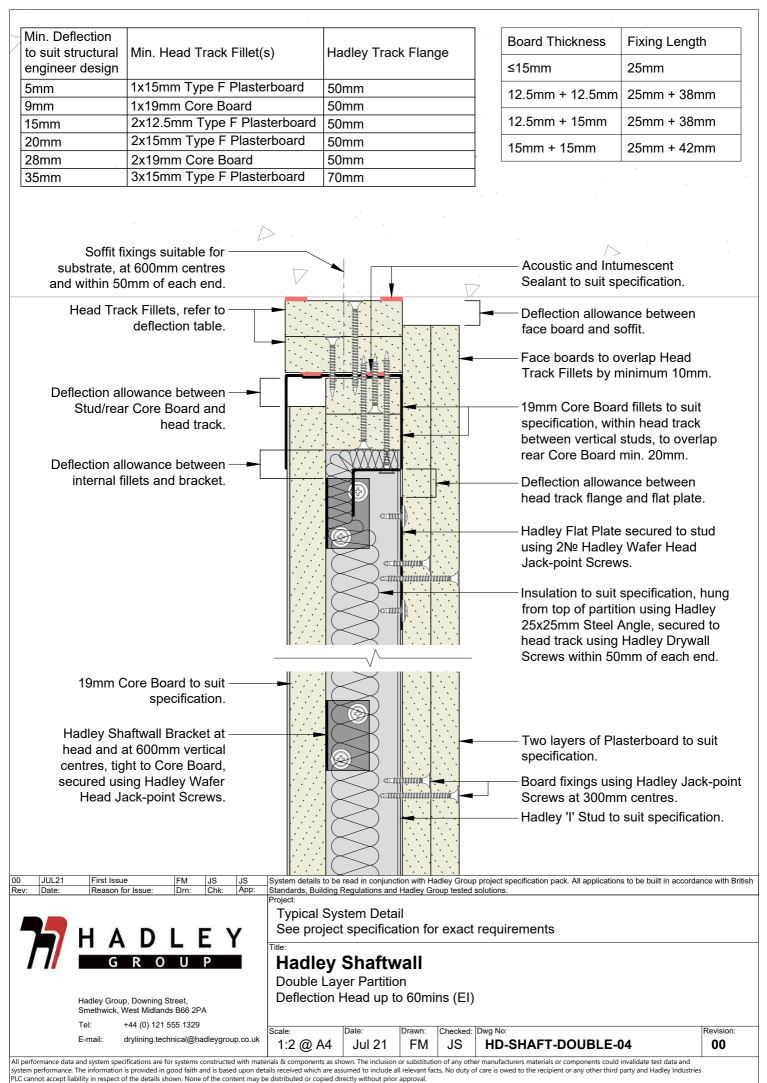
## HADLEY TECHNICAL SUPPORT

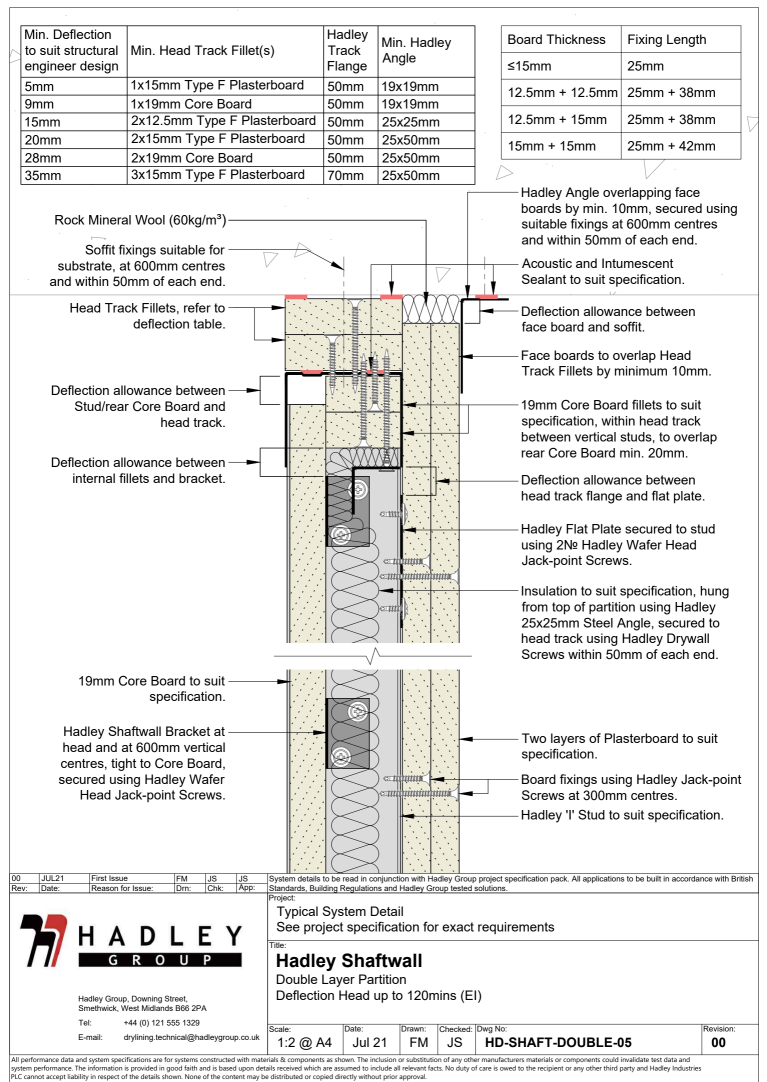
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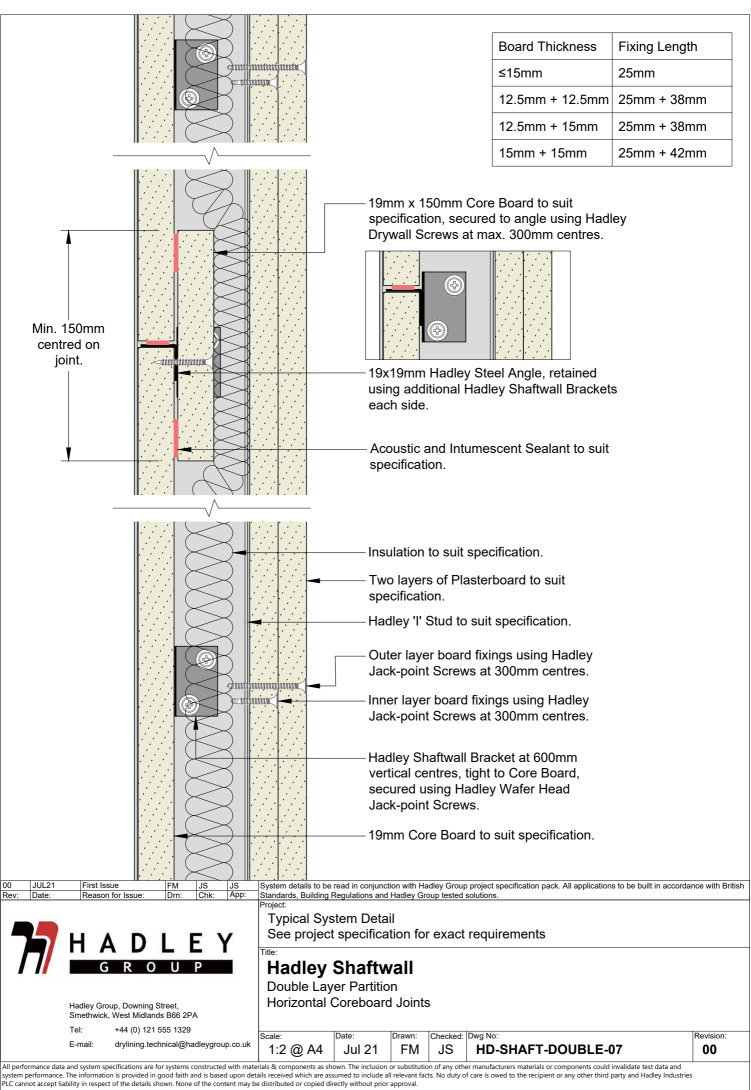


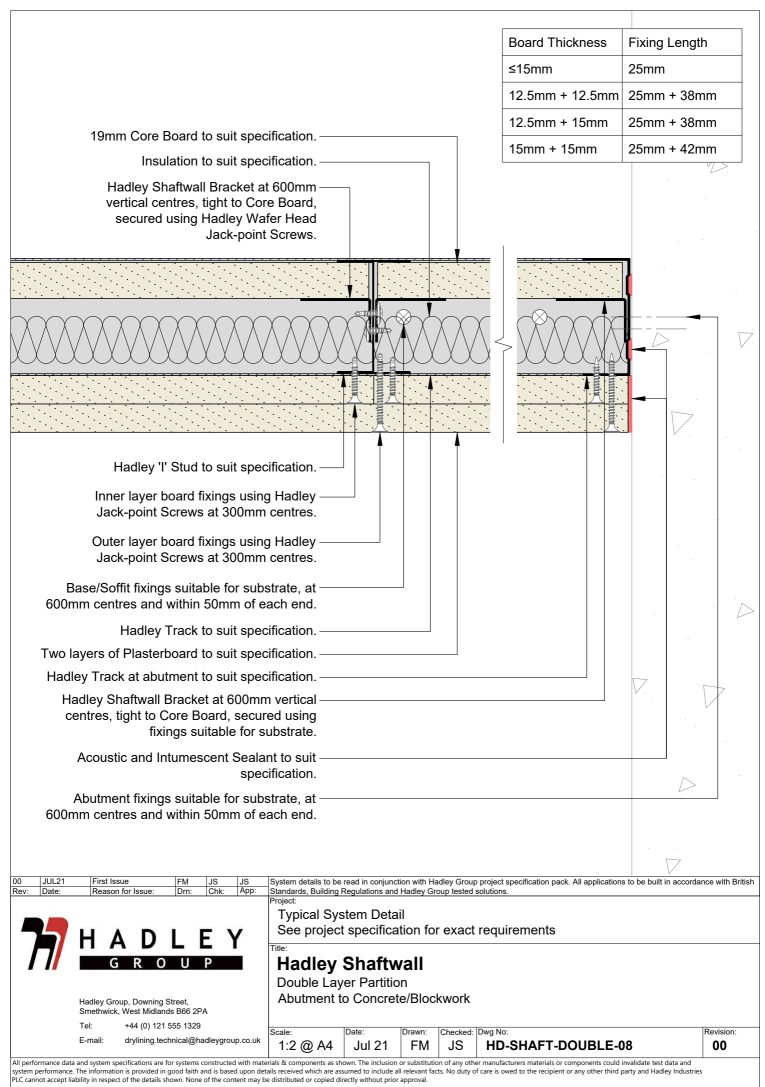




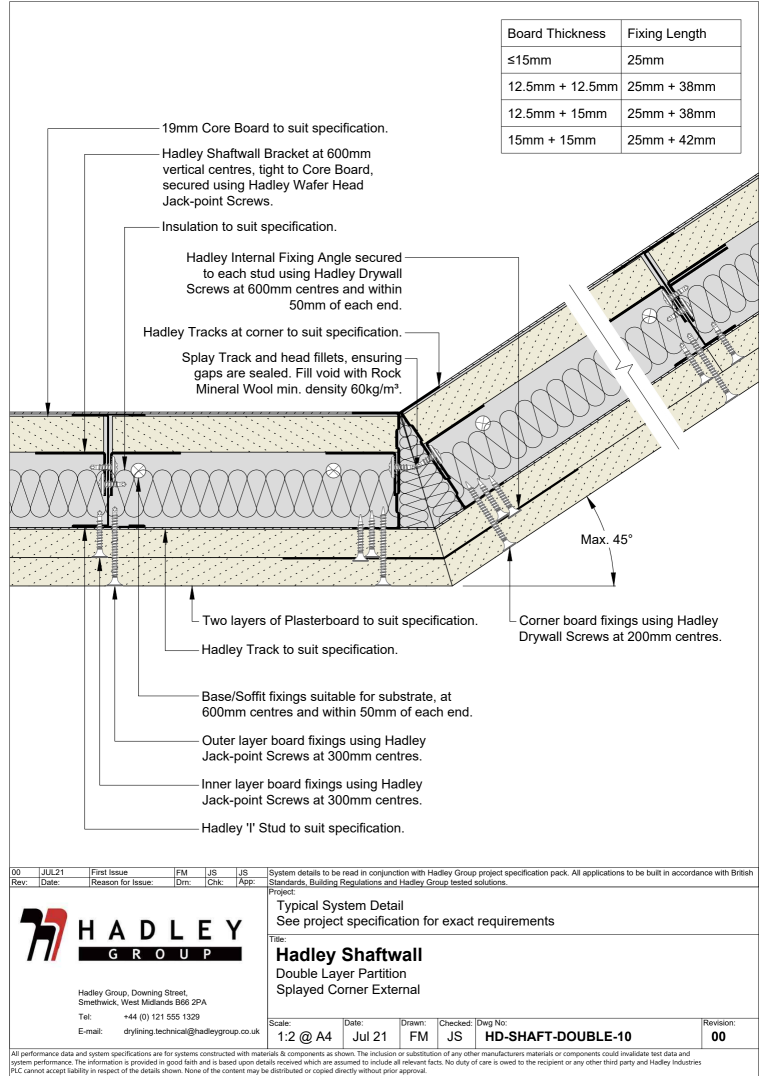


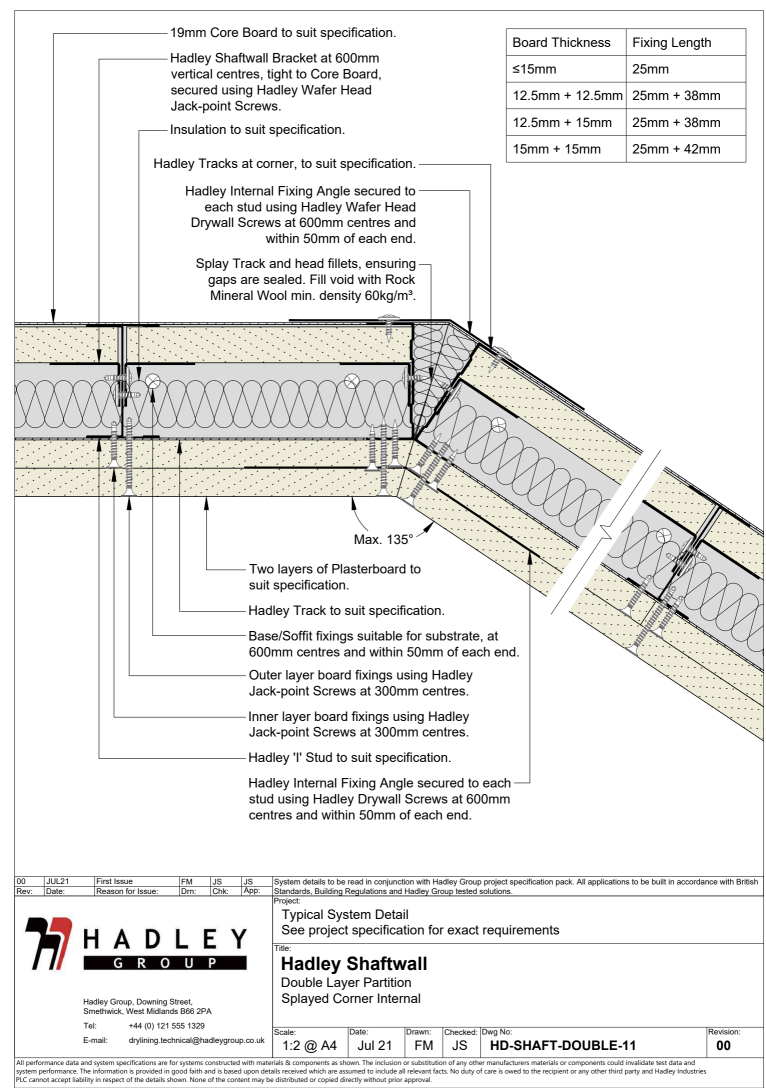


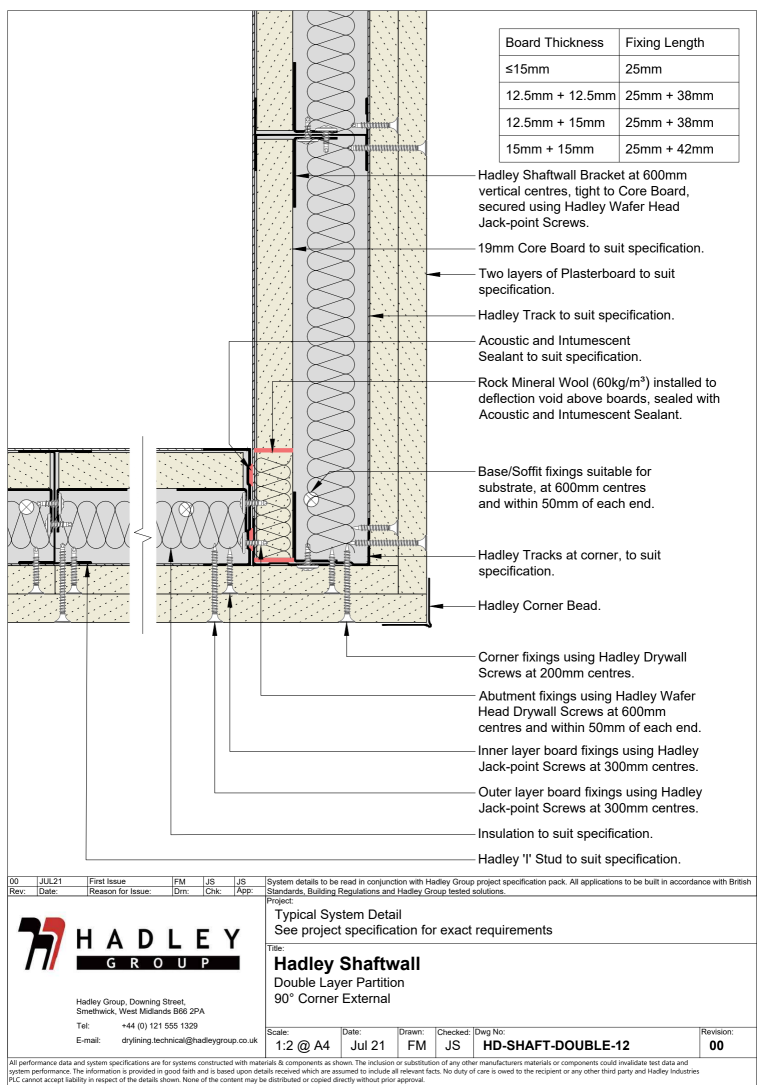


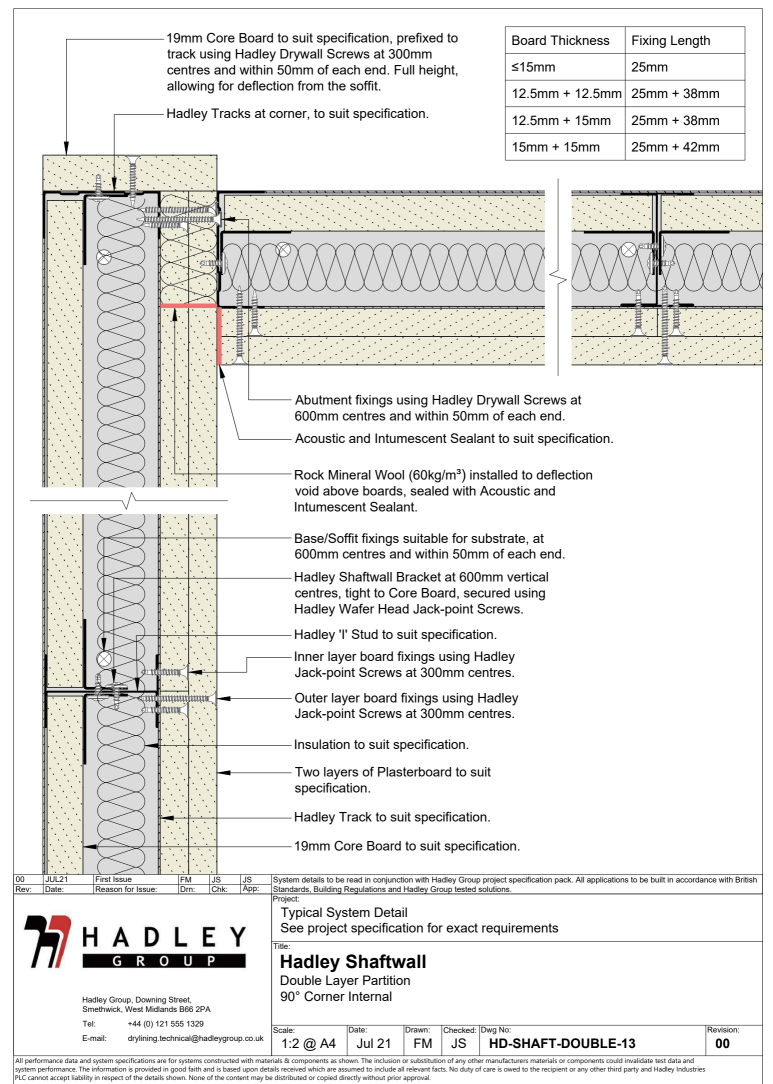


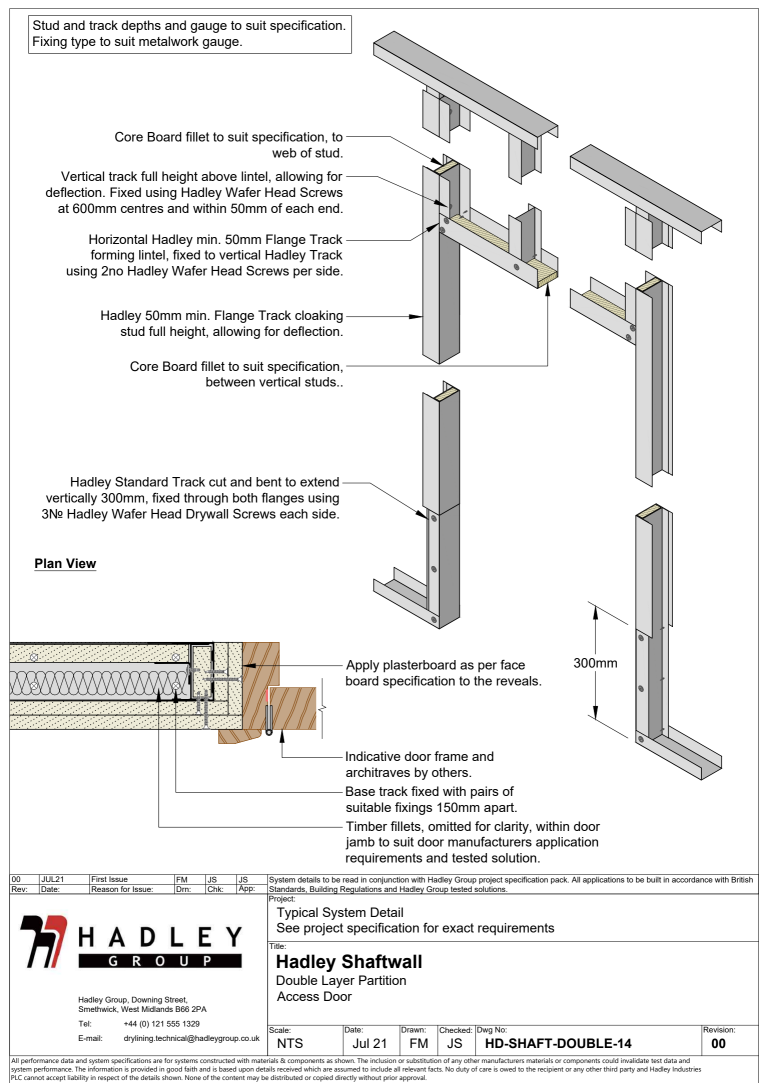
|  |  |  |                  |                     | Board Thi   | ckness             | Fixing Length             | n                                     |
|--|--|--|------------------|---------------------|---|--------------------|---------------------------|---------------------------------------|
|  |  |  |                  |                     | ≤15mm   |                    | 25mm                      |                                       |
|  |  |  |                  |                     | 12.5mm +  | · 12.5mm           | 25mm + 38m                | ım                                    |
|  |  |  |                  |                     | 12.5mm +  | 15mm               | 25mm + 38m                | ım                                    |
|  |  |  |                  |                     | 15mm + 1  | 5mm                | 25mm + 42m                | ım                                    |
|  |  |  |                  |                     |   |                    |                           |                                       |
|  |  | iı   | nstall F         | ock Mi              | tic, or smoke se<br>neral Wool (60I                   | kg/m³) to          |                           |                                       |
|  | deflection void above boards, sealed with<br>Acoustic and Intumescent Sealant. |  |                  |                     |   |                    |                           |                                       |
|  | -  | lı   | ndicativ         | ve Had              | ley Solo Partitic                                     | on.                |                           |                                       |
|  |  | Abutment fixings using Hadley Jack-point Screws<br>at 600mm centres and within 50mm of each end. |                  |                     |   |                    |                           |                                       |
|  |  | Inner layer board fixings using Hadley<br>Jack-point Screws at 300mm centres.                    |                  |                     |   |                    |                           |                                       |
|  | Outer layer board fixings using Hadley<br>Jack-point Screws at 300mm centres.  |  |                  |                     |   |                    |                           |                                       |
|  | Additional Hadley 'I' Stud at abutment, to suit specification.                 |  |                  |                     |   |                    |                           |                                       |
|  | X  |  |                  |                     |   |                    | Ŷ                         |                                       |
|  |  |  |                  |                     | <u> </u>  |                    |                           |                                       |
|  |  |  |                  |                     |   |                    |                           |                                       |
|  |  |  |                  |                     |   | · · · · · · · · ·  |                           | · · · · · · · · · · · · · · · · · · · |
|  |  | c<br>H   | entres<br>ladley | , tight to<br>Wafer | all Bracket at 6<br>o Core Board, s<br>Head Jack-poin | secured unt Screws | sing                      |                                       |
| Insulation to suit specification.  |  |  |                  |                     |   |                    |                           |                                       |
| Hadley Track to suit specification.  |  |  |                  |                     |   |                    |                           |                                       |
| Two layers of Plasterboard to suit specification.  |  |  |                  |                     |   |                    |                           |                                       |
|  |  |  |                  |                     |   |                    |                           |                                       |
|  |  |  |                  |                     |   |                    |                           |                                       |
| 00         JUL21         First Issue         FM         JS         JS           Rev:         Date:         Reason for Issue:         Drn:         Chk:         App:  | System details to be<br>Standards, Building<br>Project:                        |  |                  |                     | project specification pack<br>solutions.              | <. All application | s to be built in accordar | nce with British                      |
|  | Typical Sy<br>See project  |  |                  | exact               | requirements  |                    |                           |                                       |
| HADLEY   | Title:   | •  |                  |                     |   |                    |                           |                                       |
| GROUP  | GROUP Hadley Shaftwall<br>Double Layer Partition                               |  |                  |                     |   |                    |                           |                                       |
| Hadley Group, Downing Street,<br>Smethwick, West Midlands B66 2PA  |  | to Drylining   |                  | ion                 |   |                    |                           |                                       |
| Tel:+44 (0) 121 555 1329E-mail:drylining.technical@hadleygroup.co.uk   | <sup>Scale:</sup><br>1:2 @ A4  | Date:<br>Jul 21  | Drawn:<br>FM     | Checked:<br>JS      | Dwg No:<br>HD-SHAFT-D                                 |                    | na                        | Revision:                             |
| All performance data and system specifications are for systems constructed with mate<br>system performance. The information is provided in good faith and is based upon det.   | rials & components as s  | shown. The inclusion   | or substitutio   | n of any othe       | r manufacturers materials or c                        | components could   | invalidate test data and  |                                       |
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└- +44 (0) 121 555 1329 ⊠ drylining.technical@hadleygroup.com