Sheet List Table	
Sheet Number	Sheet Title
30.00.00	Drawing Register
30.15.01	Floor Layout
30.15.02	Timber Floor Joist
30.15.03	Section through Panel (lengthwise)
30.15.04	Section through Panel (widthwise)
30.15.05	Timber Floor Joist change of direction
30.15.06	Non-Load Bearing Wall
30.15.07	Load Bearing Wall
30.15.08	Brace Wall Fixing
30.15.09	Brace Wall Perimeter Fixing
30.15.10	Penetration (smaller than 80mm)
30.15.11	Penetration (larger than 80mm)
30.15.12	Control Joint
30.15.13	WANZ Bar - Option 1
30.15.14	WANZ Bar - Option 2
30.15.15	Flooring Stepdown
30.15.16	Level Entry

TradeSpec[™] and RenderSpec[™] are Registered Trademarks, both Documents are available on the Resene Construction Systems



CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. System Integra Flooring System

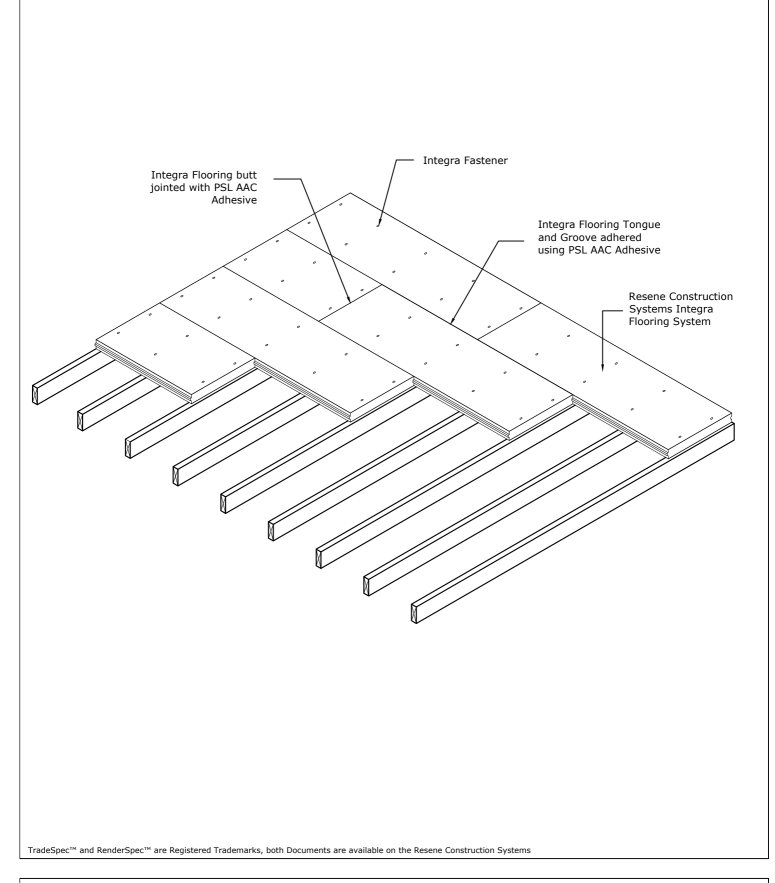
Substrate 75mm Integra Panel on Timber Joists

Drawing Name
Drawing Register

Scale 1:2@A4

Date 1 November 2017

Sheet 30.00.00





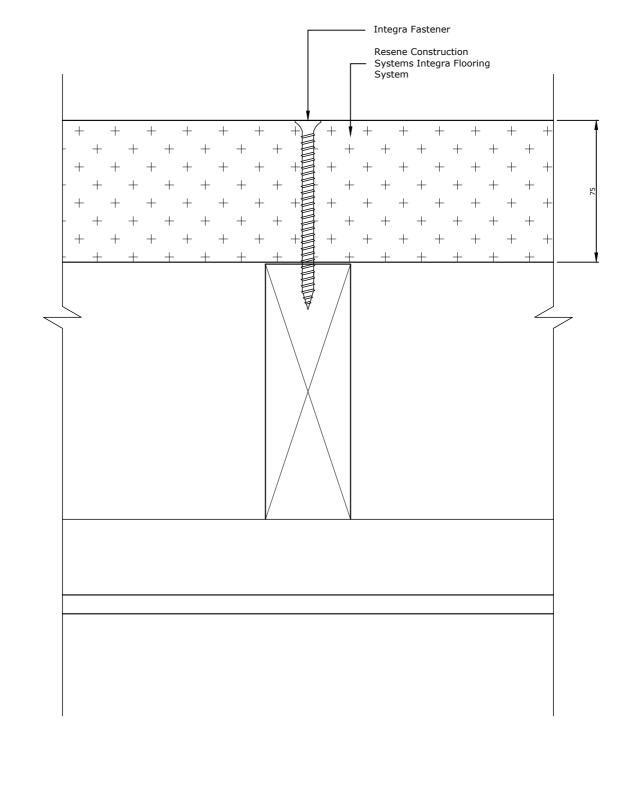
_{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Floor Layout

_{Scale} Not to scale

Date 1 November 2017



TradeSpec™ and RenderSpec™ are Registered Trademarks, both Documents are available on the Resene Construction Systems



_{System} Integra Flooring System

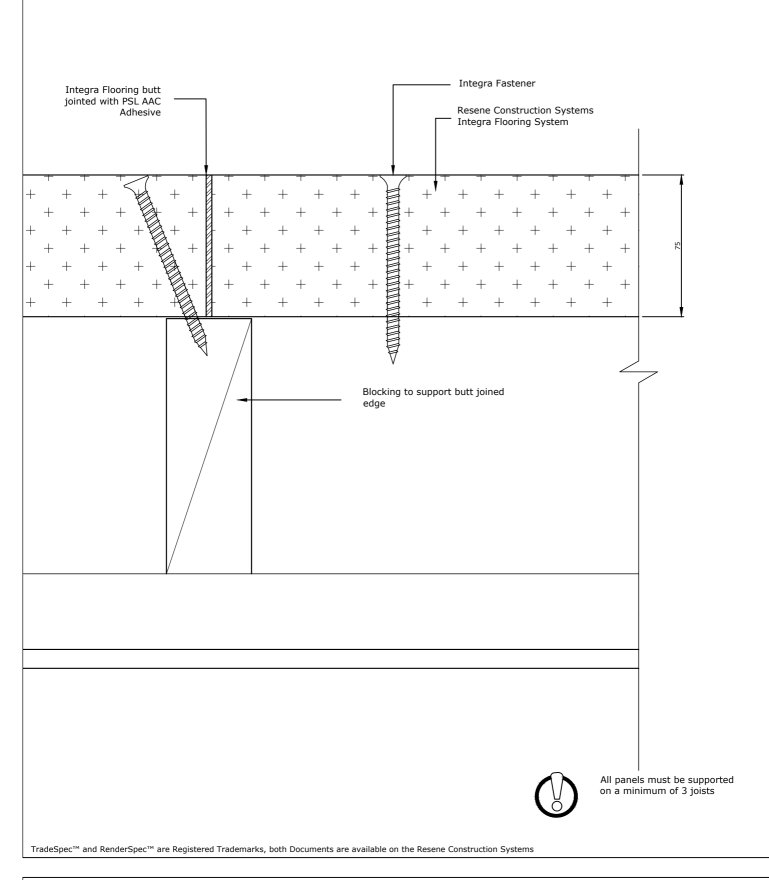
Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Timber Floor Joist

Scale 1:2 @ A4

Date 1 November 2017

Sheet 30.15.02

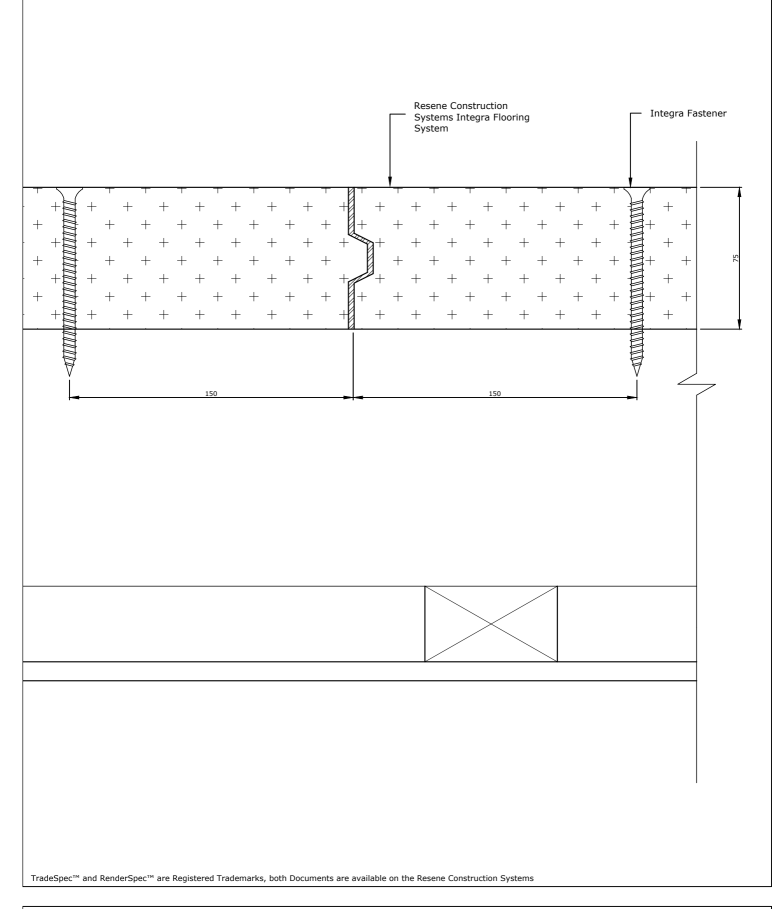


CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. _{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

Drawing Name Section through Panel (lengthwise) Scale 1:2 @ A4

Date 1 November 2017





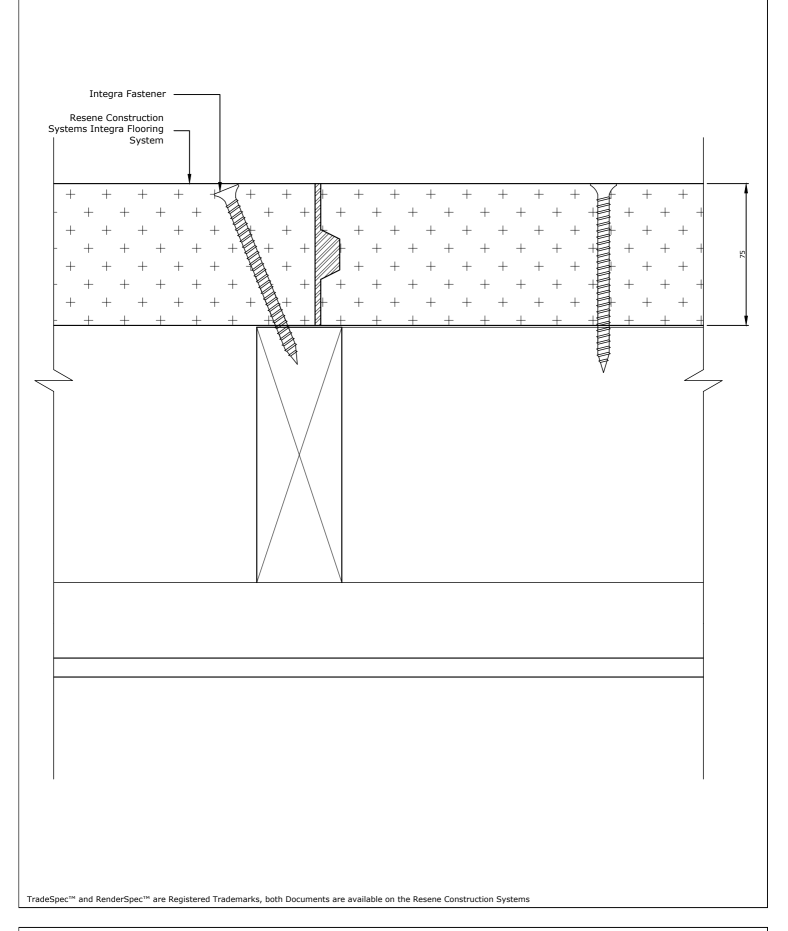
System Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

Drawing Name Section through Panel (widthwise) Scale 1:2 @ A4

Date 1 November 2017

Sheet 30.15.04



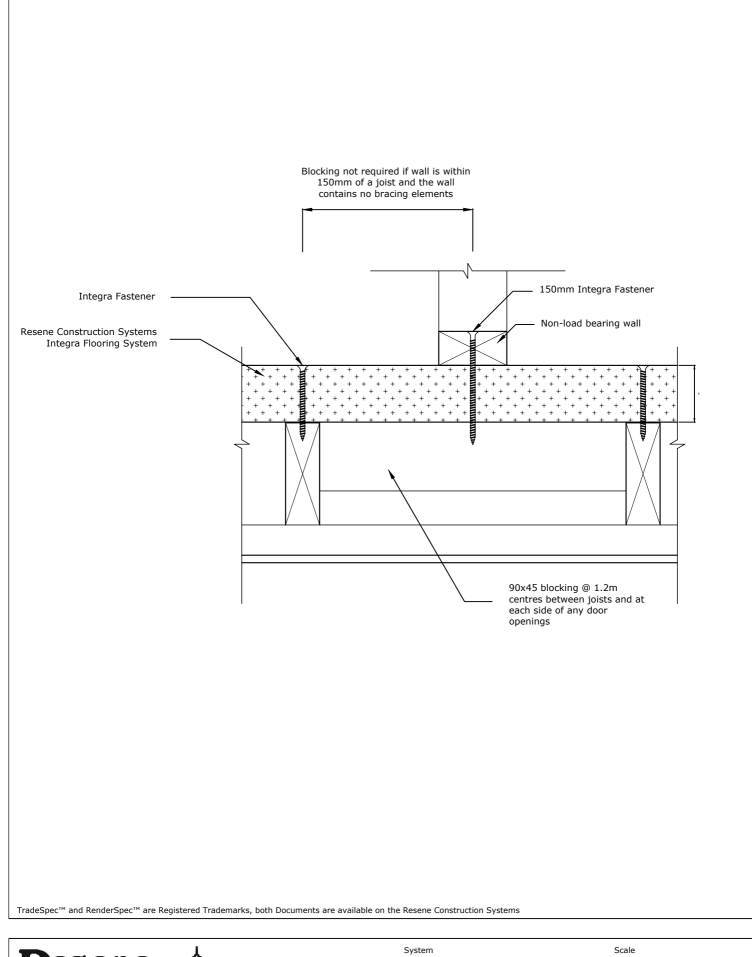


System Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

Drawing Name Timber Floor Joist change of direction Scale 1:2 @ A4

Date 1 November 2017





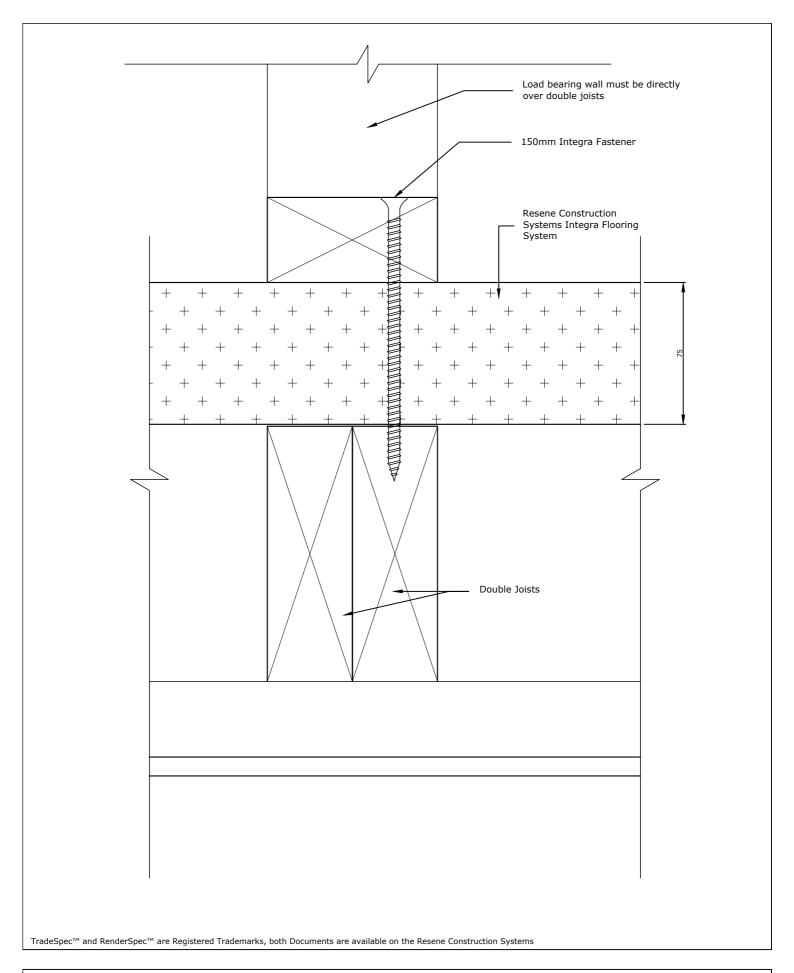
Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Non-Load Bearing Wall

1:5@A4

Date 1 November 2017



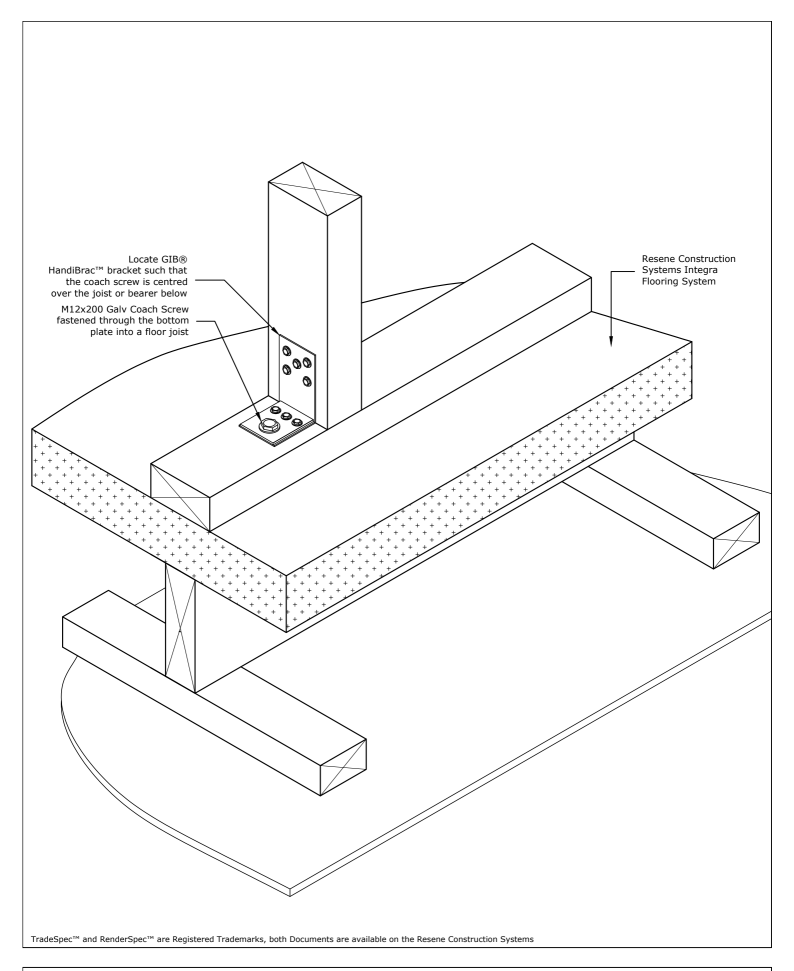
CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. _{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Load Bearing Wall

Scale 1:2 @ A4

Date 1 November 2017



_{System} Integra Flooring System

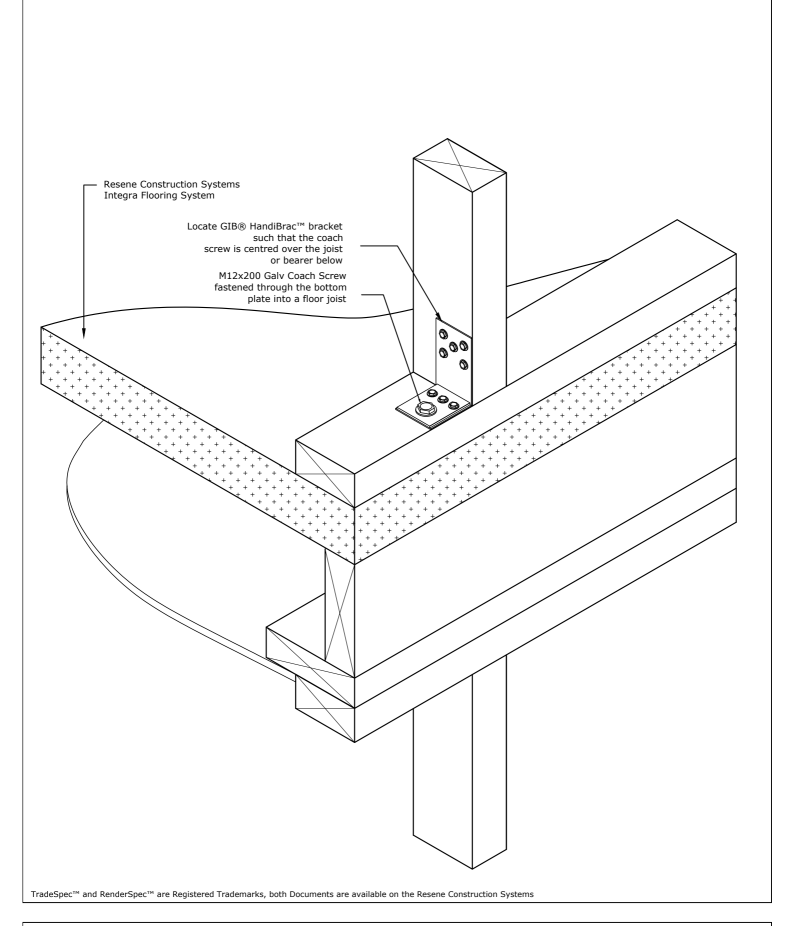
Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Brace Wall Fixing

Scale 1:5 @ A4

Date 1 November 2017

Sheet 30.15.08





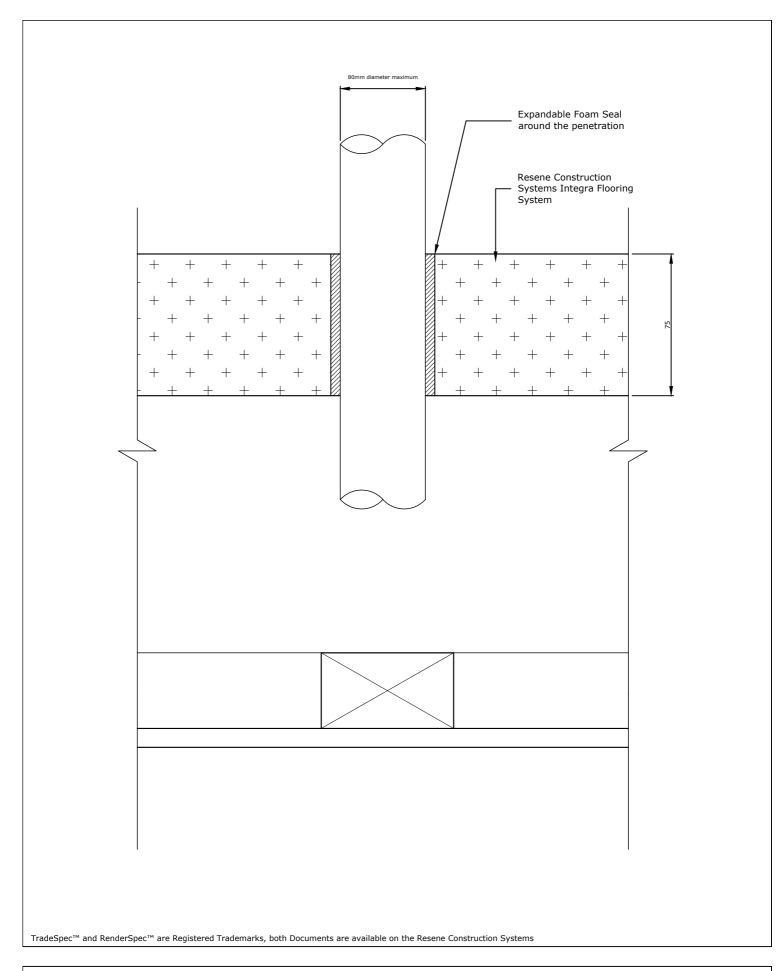
_{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Brace Wall Perimeter Fixing

Scale 1:2 @ A4

Date 1 November 2017



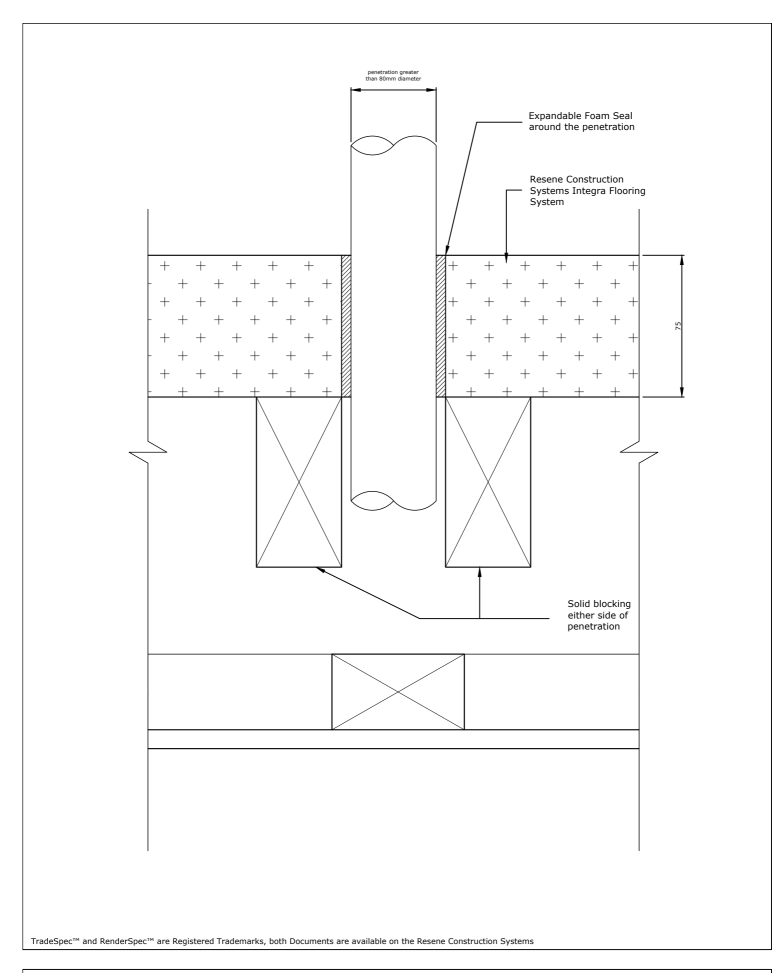
_{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

Drawing Name Penetration (smaller than 80mm) Scale 1:2@A4

Date 1 November 2017

Sheet 30.15.10

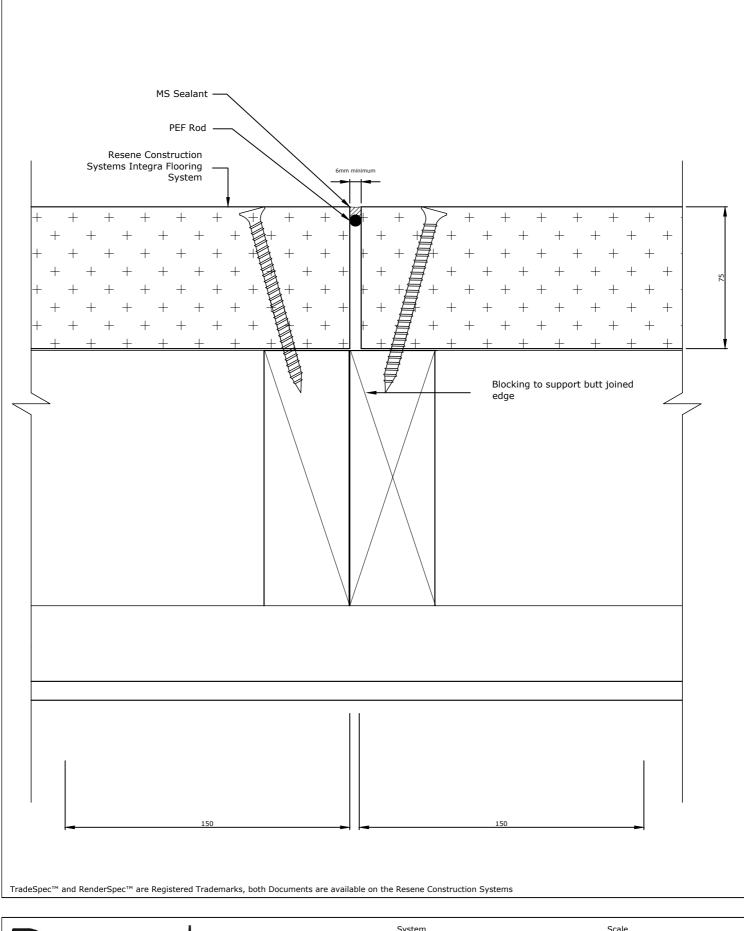


CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. _{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

Drawing Name Penetration (larger than 80mm) Scale 1:2 @ A4

Date 1 November 2017



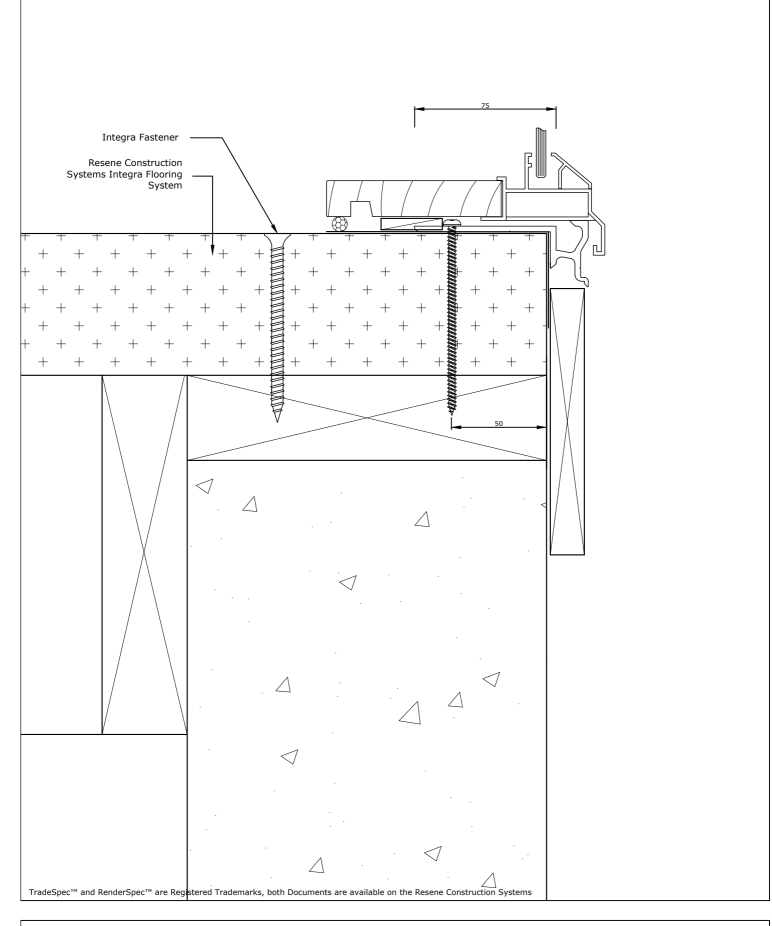


_{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists Scale 1:2@A4

Date 1 November 2017

Drawing Name Control Joint



_{System} Integra Flooring System Scale 1:2 @ A4

Date

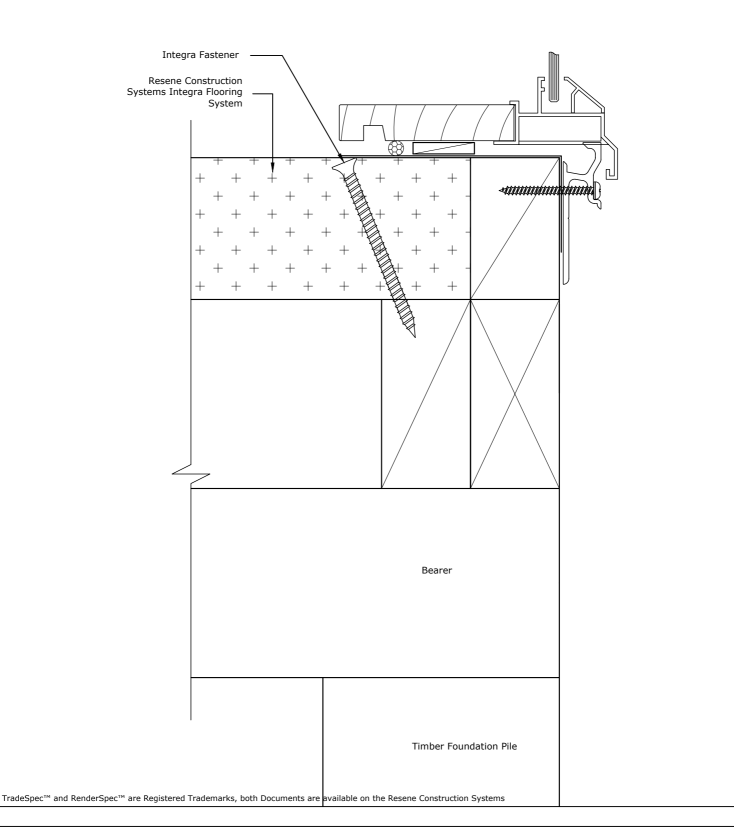
CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. Substrate 75mm Integra Panel on Timber Joists

> Drawing Name WANZ Bar - Option 1

Sheet

1 November 2017

30.15.13



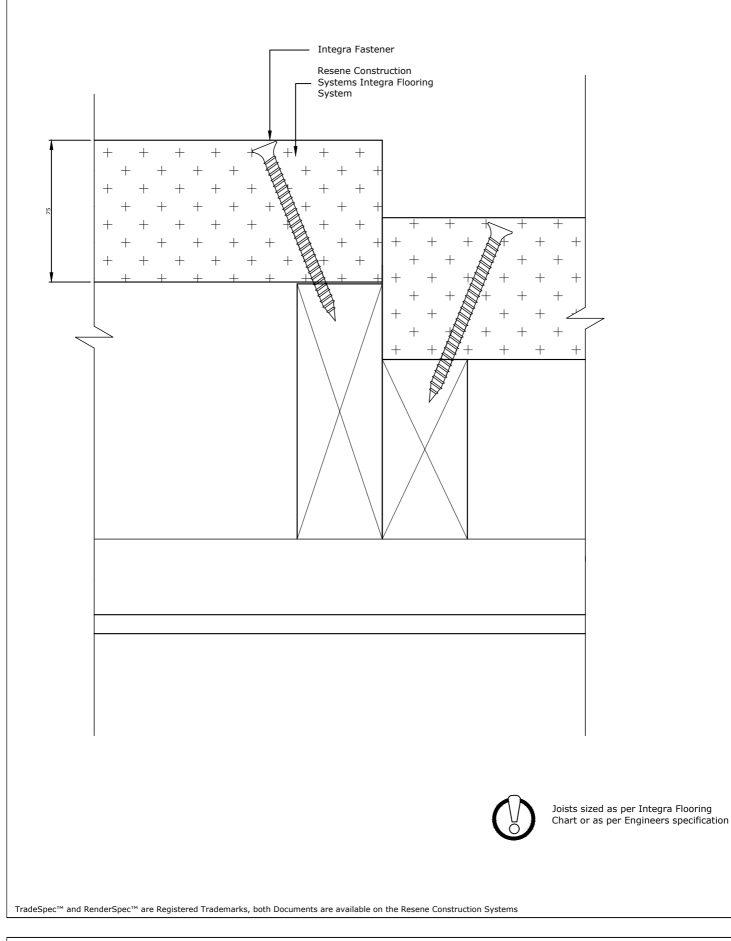
_{System} Integra Flooring System Scale 1:2@A4

Date

CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. Substrate 75mm Integra Panel on Timber Joists

> Drawing Name WANZ Bar - Option 2

1 November 2017



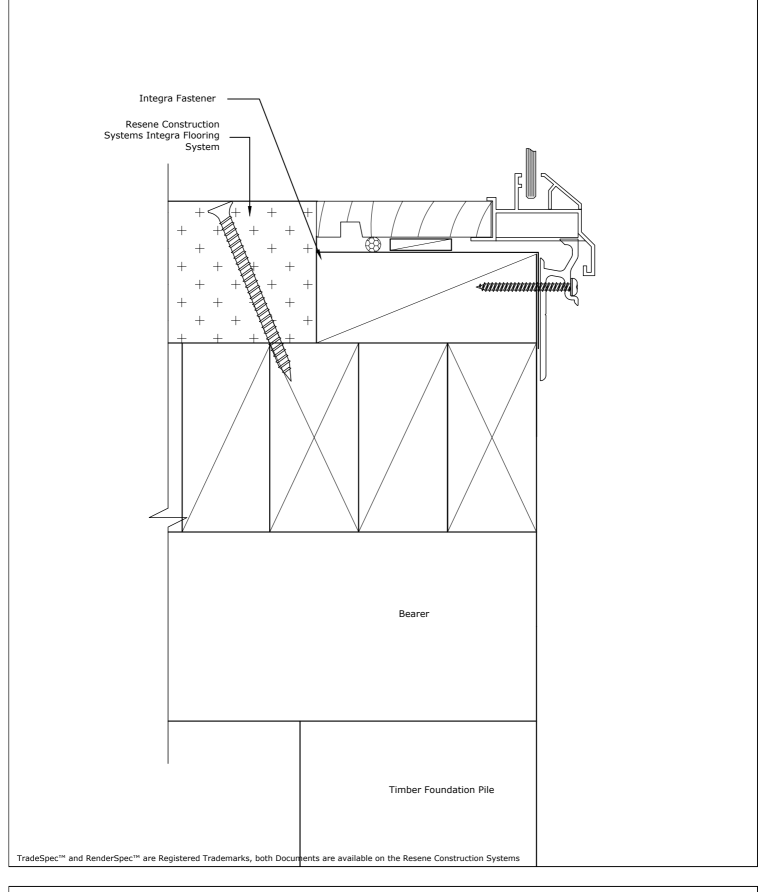
CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author. _{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists

> Drawing Name Flooring Stepdown

Scale 1:2 @ A4

Date 1 November 2017



_{System} Integra Flooring System

Substrate 75mm Integra Panel on Timber Joists Scale 1:2@A4

Date 13 February 2024

CONFIDENTIALITY: No part of this publication may be reproduced or transmitted other than the intended use by Resene Construction Systems without written consent from the author.

Drawing Name Level Entry