MODEL DISCIPLINE: Y - Specalist Manufacturer

MODEL REFERENCE: 16-DD-SS-ZZ-M3-Y-2001-Wall\_LOD300

REVIT VERSION: Revit 2019.2.5

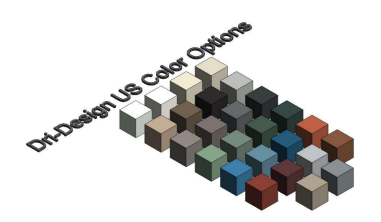
C	Generic Model Schedule
	ColourRange_KS
DRI-001	Stone White
DRI-002	Bone White
DRI-003	Almond
DRI-004	Sandstone
DRI-005	Sierra Tan
DRI-006	Medium Bronze
DRI-007	Dark Bronze
DRI-008	Cityscape
DRI-009	Slate Grey
DRI-010	Musket Grey
DRI-011	Charcoal
DRI-012	Matte Black
DRI-013	Arcadia Green
DRI-014	Hemlock Green
DRI-015	Forest Green
DRI-016	Hartford Green
DRI-017	Berkshire Blue
DRI-018	Military Blue
DRI-019	
DRI-021	Terra Cotta
	Colonial Red
DRI-023	Bergundy
DRI-025	Silver*
DRI-026	Copper Wire*
DRI-028	Champagne*
DRI-030	Weathered Zinc*

### **Dri-Design US Color Options**



\* Indicate Mica Paint

Custom Colors Available Upon Request



### 16-Shadow Series-LOD300



Facade System

#### Dri-Design

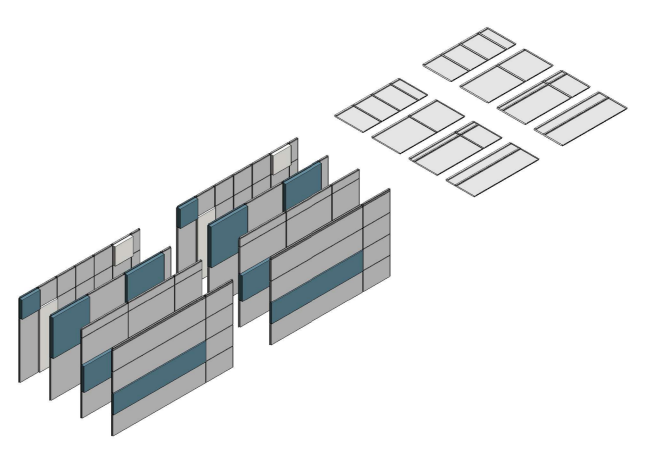
Dri-Design P.O. Box 1286 Holland, Michigan 49422

Tel: (616) 355-2970

Email: Sales@Dri-Design.com

### **SHADOW SERIES**

To be used only for building and premises design. Do not use for ordering.





#### Wall Panel System

Dri Design

P.O. Box 1286 Holland, Michigan 49422 Website: www.dri-design.com Email: bimdesigner@kingspan.com Sales@Dri-Design.com

Notes

FOR CONCEPTUAL DESIGN USE ONLY. NOT TO BE USED FOR MANUFACTURING

FIRE CLASSIFICATIONS ARE SUBJECT TO METHOD OF ASSEMBLY, ORIENTATION AND STEEL COATING. PLEASE CONSULT KINGSPAN TECHNICAL DEPARTMENT FOR DETAILS.

TO REQUEST A KINGSPAN REVIT SPECFICATION PLEASE SCAN THE QR CODE BELOW AND COMPLETE THE ONLINE FORM





1100	l .	Description	Date
01	Issued	01/11/2022	
02	Revision	11/04/2024	
COD	E	SUITABILITY DESCRIPTION	ı
S2-P02		Suitable for Information	
STATUS		PURPOSE OF ISSUE	
S2 Shared (Non-contra			
CLIE	NIT		

CLIEN

Kingspan Insulated Panels

PROJEC

16-Shadow Series-LOD300

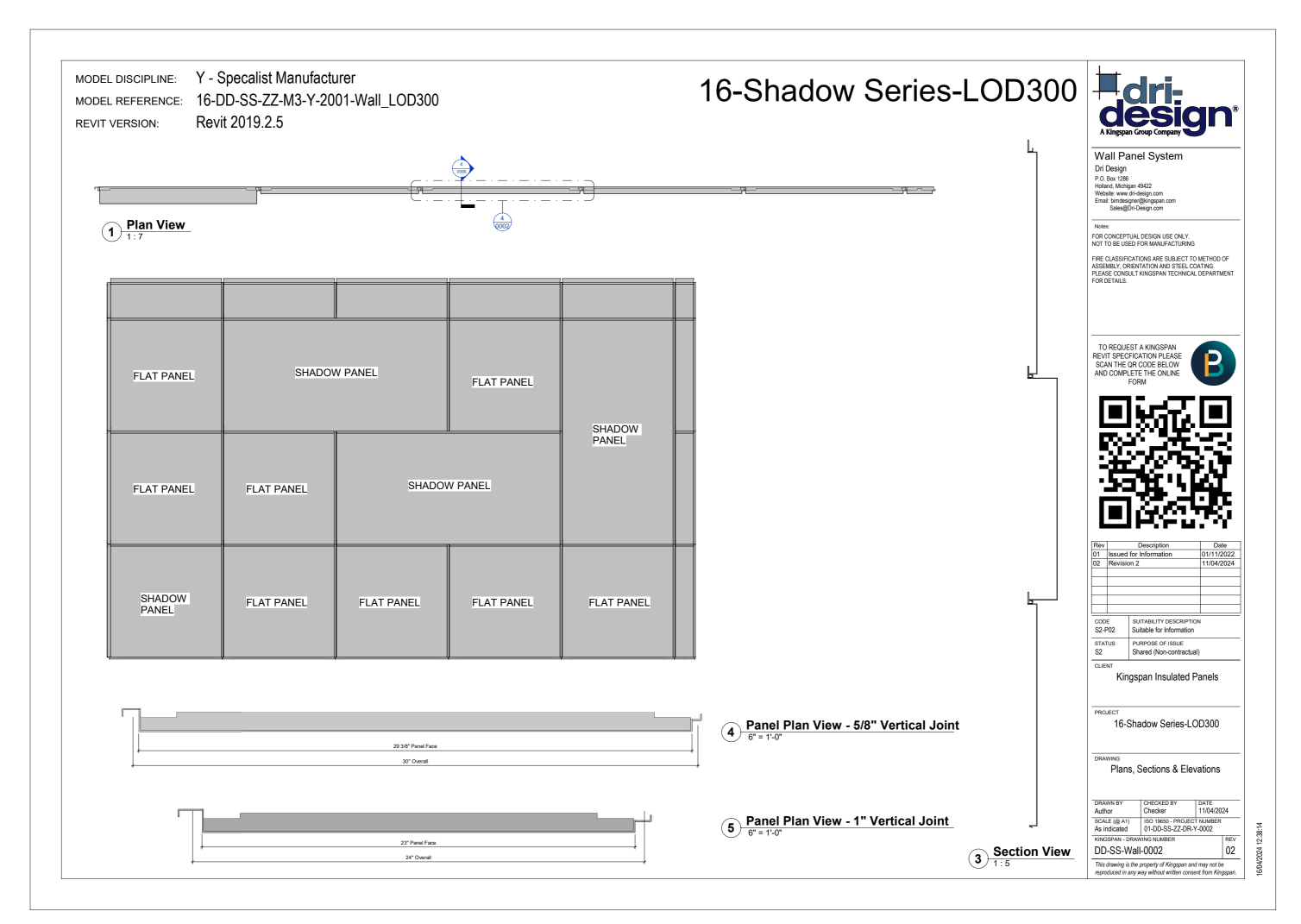
DRAWIN

Project Overview

Author	Checker	11/04/20	24
SCALE (@ A1)	1SO 19650 - PROJECT 01-DD-SS-ZZ-DR-\		
KINGSPAN - DRAW	/ING NUMBER		R

DD-SS-Wall-0001

This drawing is the property of Kingspan and may not be

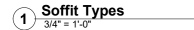


Y - Specalist Manufacturer MODEL DISCIPLINE:

16-DD-SS-ZZ-M3-Y-2001-Wall\_LOD300 MODEL REFERENCE:

Revit 2019.2.5 REVIT VERSION:





# 16-Shadow Series-LOD300 A Kingspan Group Company



#### Wall Panel System

Dri Design
P.O. Box 1286
Holland, Michigan 49422
Website: www.dri-design.com
Email: bimdesigner@kingspan.com
Sales@Dri-Design.com

FOR CONCEPTUAL DESIGN USE ONLY. NOT TO BE USED FOR MANUFACTURING

FIRE CLASSIFICATIONS ARE SUBJECT TO METHOD OF ASSEMBLY, ORIENTATION AND STEEL COATING. PLEASE CONSULT KINGSPAN TECHNICAL DEPARTMENT FOR DETAILS.

REVIT SPECFICATION PLEASE SCAN THE QR CODE BELOW AND COMPLETE THE ONLINE





Rev	Description	Date
01	Issued for Information	01/11/2022
02	Revision 2	11/04/2024

SUITABILITY DESCRIPTION S2-P02 Suitable for Information STATUS S2 PURPOSE OF ISSUE Shared (Non-contractual)

CLIENT

Kingspan Insulated Panels

16-Shadow Series-LOD300

DRAWING

Soffit Panels

DRAWN BY	CHECKED BY	DATE
Author	Checker	11/04/2024
SCALE (@ A1) 3/4" = 1'-0"	1SO 19650 - PROJEC 01-DD-SS-ZZ-DR-\	

KINGSPAN - DRAWING NUMBER DD-SS-Wall-0003

02

This drawing is the property of Kingspan and may not be reproduced in any way without written consent from Kingspan.

Y - Specalist Manufacturer MODEL DISCIPLINE:

16-DD-SS-ZZ-M3-Y-2001-Wall LOD300 MODEL REFERENCE:

Revit 2019.2.5 **REVIT VERSION:** 

24"x72" 3/4" = 1'-0"

## 16-Shadow Series-LOD300 design

Panel Size Parameters:

60" < W < 120": H < 24"

24" < H < 30": W < 60" 30" < H < 48": W < 48" 48" < H < 60": W < 30" 60" < H < 120": W < 24"

These are the recommended maximum size panel guides. If the panel you would like fits inside these guides, Dri-Design can easily manufacture it. For

representative to discuss your specific requirements.

larger sizes, please contact a Dri-Design

Height (H ): H >4" W< 24": H < 120" 24" < W < 30": H < 60" 30" < W < 48": H < 48" 48" < W < 60": H < 30"

Width (W): W > 4"

H < 24": W < 120"



#### Wall Panel System

Dri Design

P.O. Box 1286
Holland, Michigan 49422
Website: www.dri-design.com
Email: bimdesigner@kingspan.com
Sales@Dri-Design.com

FOR CONCEPTUAL DESIGN USE ONLY. NOT TO BE USED FOR MANUFACTURING

FIRE CLASSIFICATIONS ARE SUBJECT TO METHOD OF ASSEMBLY, ORIENTATION AND STEEL COATING.
PLEASE CONSULT KINGSPAN TECHNICAL DEPARTMENT
FOR DETAILS.

TO REQUEST A KINGSPAN REVIT SPECFICATION PLEASE SCAN THE QR CODE BELOW AND COMPLETE THE ONLINE



01/11/2022



02	2 Revision 2		11/04/2024
COE	DE	SUITABILITY DESCRIPTION	
S2-P02		Suitable for Information	
STA	TUS	PURPOSE OF ISSUE	
S2		Shared (Non-contractual)	

CLIENT

Kingspan Insulated Panels

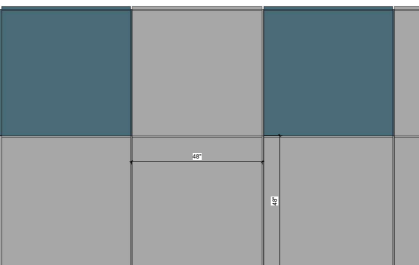
16-Shadow Series-LOD300

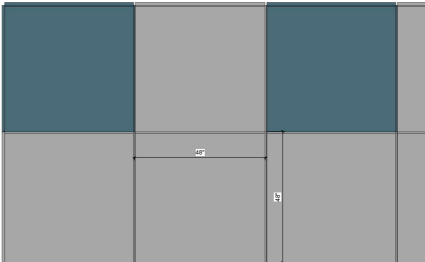
Standard Panel Size Configurations

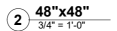
DRAWN BY Author	CHECKED BY Checker	DATE 11/04/20	24
SCALE (@ A1) As indicated	ISO 19650 - PROJECT 01-DD-SS-ZZ-DR-Y		
KINGSPAN - DRAV	VING NUMBER		RI

02 DD-SS-Wall-0004

This drawing is the property of Kingspan and may not be



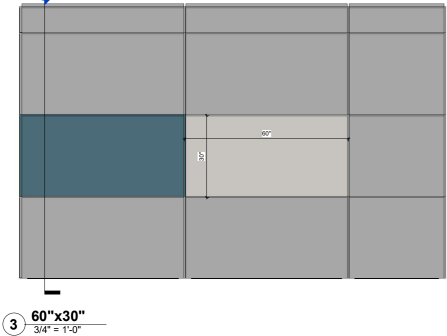


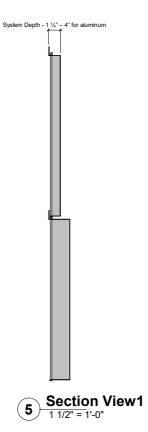




4 120"x24" 3/4" = 1'-0"







Y - Specalist Manufacturer MODEL DISCIPLINE:

16-DD-SS-ZZ-M3-Y-2001-Wall\_LOD300 MODEL REFERENCE:

Revit 2019.2.5 REVIT VERSION:

# 16-Shadow Series-LOD300 design A Klingspan Group Company



#### Wall Panel System

Dri Design
P.O. Box 1286
Holland, Michigan 49422
Website: www.dri-design.com
Email: bimdesigner@kingspan.com
Sales@Dri-Design.com

FOR CONCEPTUAL DESIGN USE ONLY. NOT TO BE USED FOR MANUFACTURING

FIRE CLASSIFICATIONS ARE SUBJECT TO METHOD OF ASSEMBLY, ORIENTATION AND STEEL COATING. PLEASE CONSULT KINGSPAN TECHNICAL DEPARTMENT FOR DETAILS.

REVIT SPECFICATION PLEASE SCAN THE QR CODE BELOW AND COMPLETE THE ONLINE FORM





Rev		Description		Date
01	Issued	for Information		01/11/2022
02	Revision	n 2		11/04/2024
COD	F	SHITARII ITV DESC	PIPTION	

S2-P02 Suitable for Information STATUS S2 PURPOSE OF ISSUE Shared (Non-contractual)

CLIENT

Kingspan Insulated Panels

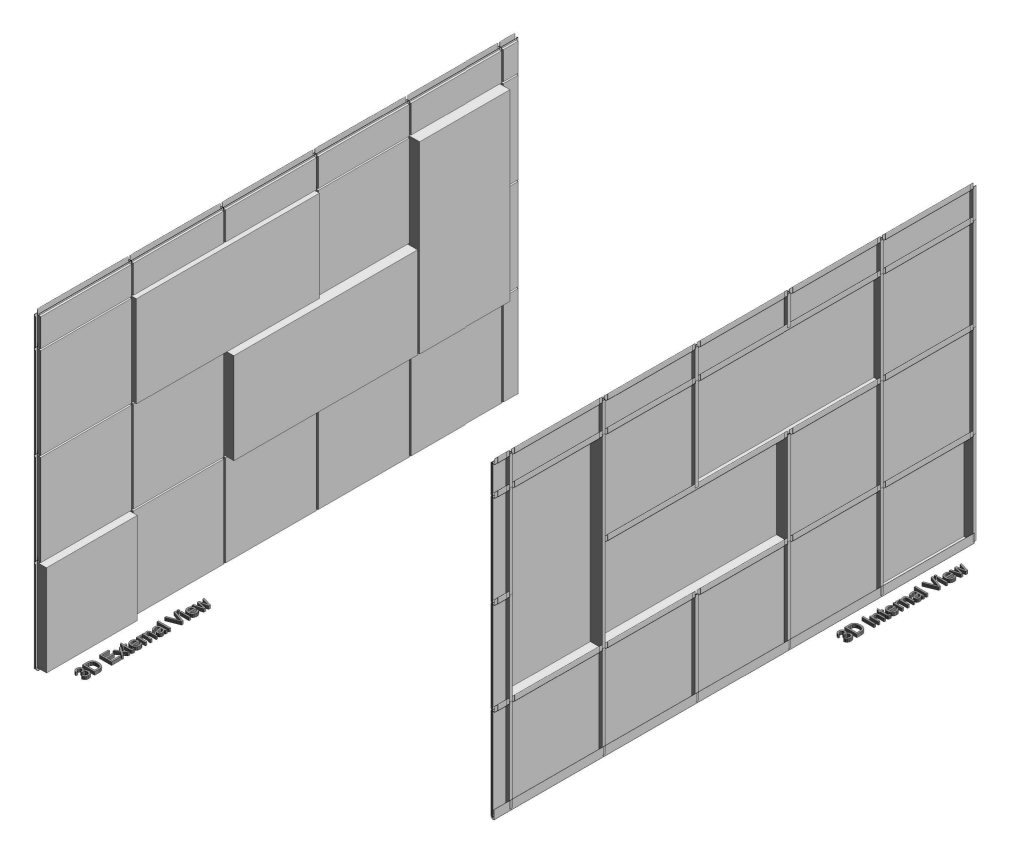
16-Shadow Series-LOD300

3D Views

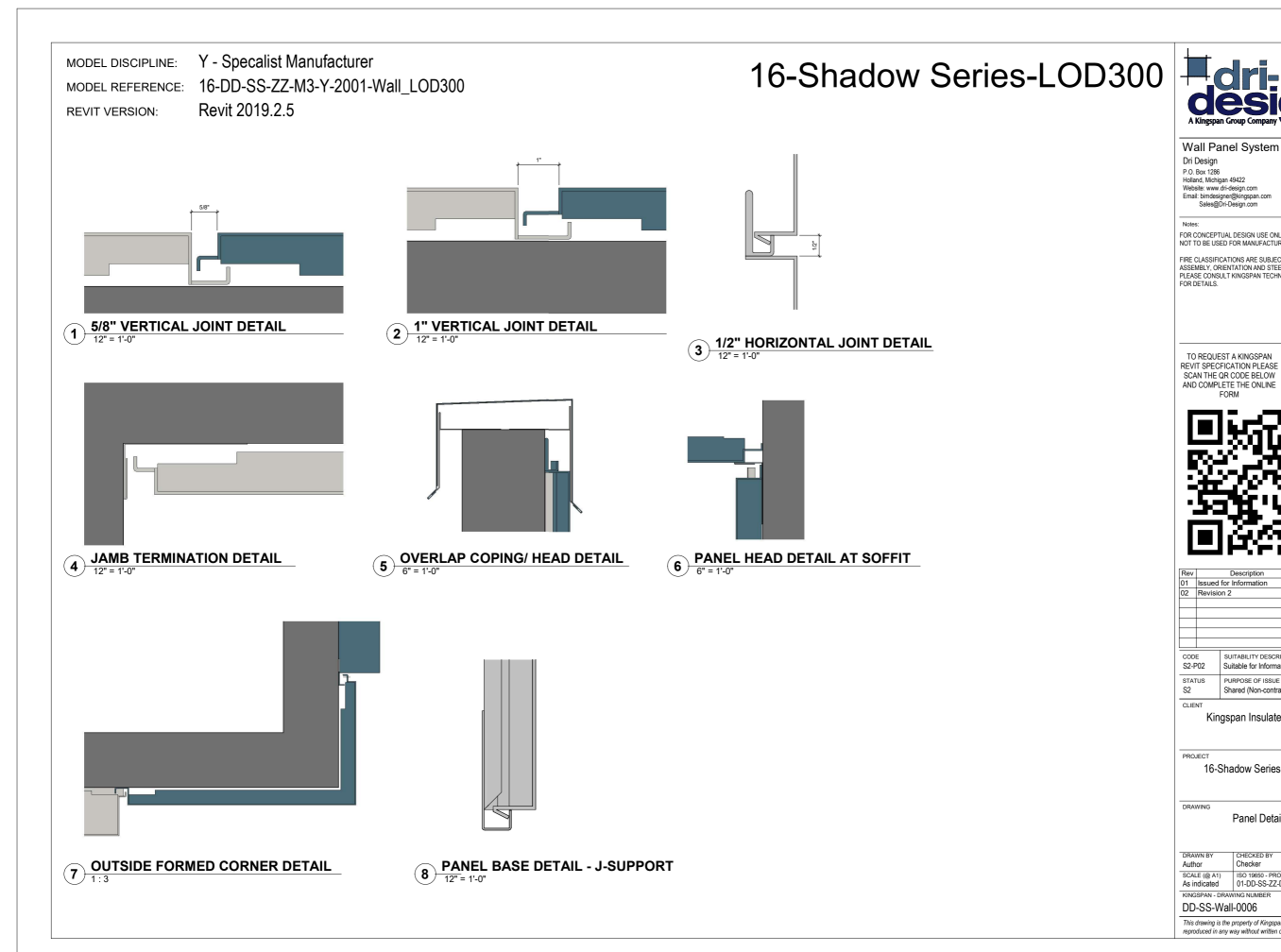
Author	Checker Checker	11/04/202
SCALE (@ A1)	1SO 19650 - PROJEC 01-DD-SS-ZZ-DR-\	

KINGSPAN - DRAWING NUMBER DD-SS-Wall-0005

This drawing is the property of Kingspan and may not be reproduced in any way without written consent from Kingspan.



02





#### Wall Panel System

Dri Design

P.O. Box 1286
Holland, Michigan 49422
Website: www.dri-design.com
Email: bimdesigner@kingspan.com
Sales@Dri-Design.com

FOR CONCEPTUAL DESIGN USE ONLY. NOT TO BE USED FOR MANUFACTURING

FIRE CLASSIFICATIONS ARE SUBJECT TO METHOD OF ASSEMBLY, ORIENTATION AND STEEL COATING. PLEASE CONSULT KINGSPAN TECHNICAL DEPARTMENT FOR DETAILS.

REVIT SPECFICATION PLEASE SCAN THE QR CODE BELOW





	01	Issued	for Information	01/11/2022
	02	Revisio	on 2	11/04/2024
	COD S2-I	-	SUITABILITY DESCRIPTION	

STATUS PURPOSE OF ISSUE S2 Shared (Non-contractual)

CLIENT

Kingspan Insulated Panels

16-Shadow Series-LOD300

Panel Details

DRAWN BY Author	CHECKED BY Checker	DATE 11/04/20	24
SCALE (@ A1) As indicated	1SO 19650 - PROJECT 01-DD-SS-ZZ-DR-Y		
KINGSPAN - DRAV	VING NUMBER		RE

DD-SS-Wall-0006

This drawing is the property of Kingspan and may not be

02





#### Wall Panel System

Dri Design P.O. Box 1286 Holland, Michigan 49422 Website: www.dri-design.com Email: bimdesigner@kingspan.com Sales@Dri-Design.com

FOR CONCEPTUAL DESIGN USE ONLY. NOT TO BE USED FOR MANUFACTURING

FIRE CLASSIFICATIONS ARE SUBJECT TO METHOD OF ASSEMBLY, ORIENTATION AND STEEL COATING. PLEASE CONSULT KINGSPAN TECHNICAL DEPARTMENT FOR DETAILS.

REVIT SPECFICATION PLEASE SCAN THE QR CODE BELOW AND COMPLETE THE ONLINE FORM





Rev		Descript	ion	Date
01	Issued	for Informa	ition	01/11/2022
02	Revisio	on 2		11/04/2024
COD	F	SUITABILIT	Y DESCRIPTION	

Suitable for Information S2-P02 PURPOSE OF ISSUE Shared (Non-contractual) STATUS S2

CLIENT

Kingspan Insulated Panels

16-Shadow Series-LOD300

3D Dri-Design Junction Box

	DRAWN BY	CHECKED BY	DATE	
	Author	Checker	11/04/20	24
	SCALE (@ A1)	ISO 19650 - PROJECT NUMBER 01-DD-SS-ZZ-DR-Y-0007		
	KINGSPAN - DRAWING NUMBER			RE\

DD-SS-Wall-0007

This drawing is the property of Kingspan and may not be reproduced in any way without written consent from Kingspan.

02