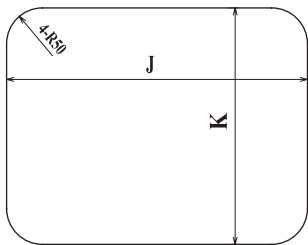


Other Products Related to Conveyors

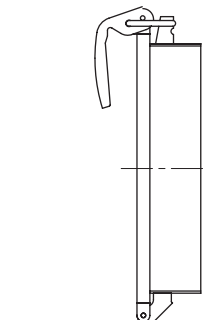
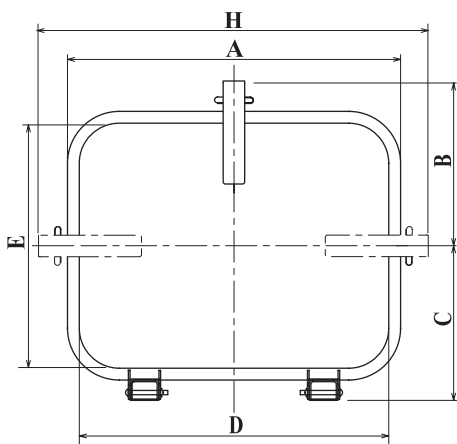
Access window (Dr. WINDOW) is a welded access panel for maintenance and checking of the conveyor. There are three types and 17 sizes altogether, and safety nets can be attached to standard and high-neck types.

Access Window (Dr. WINDOW)

Overview and Dimenions



Notch dimensions



High-neck type / IWH

The frame has an extended height compared to the standard type. Optimal for placing at the bending parts of the conveyor line or parts applied with insulation material.



Deposit prevention type / IWD

This type is designed to prevent the deposit of materials like powder from the conveyor line.

Standard type / IW

The unit is designed to fit the dimensions of the equipment to conduct maintenance and to the service environment. They are also available with metal safety nets for catching tools accidentally dropped.

Panel door Frame

Standard type / IW

* The values for H are the sum of the lever dimensions and A.
* The values for weight do not include the safety net weight.

No.	Dimensions (Unit: mm)										Number of lever	Weight (kg)
	A	B	C	D	E	F	G	H	J	K		
IW250	295	112	100	262	112	112	63	—	250	100	1	3
IW300	345	152	140	312	192			—	300	180	1	4
IW420	465	227	215	432	342			—	420	330	1	7
IW480	525	302	290	492	492			—	480	480	2	10
IW800	845	227	215	812	342			—	800	330	2	11
IW1000	1045	277	265	1012	442			—	1000	430	3	16
IW1200	1245	327	315	1212	542			1312	1200	530	5	21

High-neck type / IWH

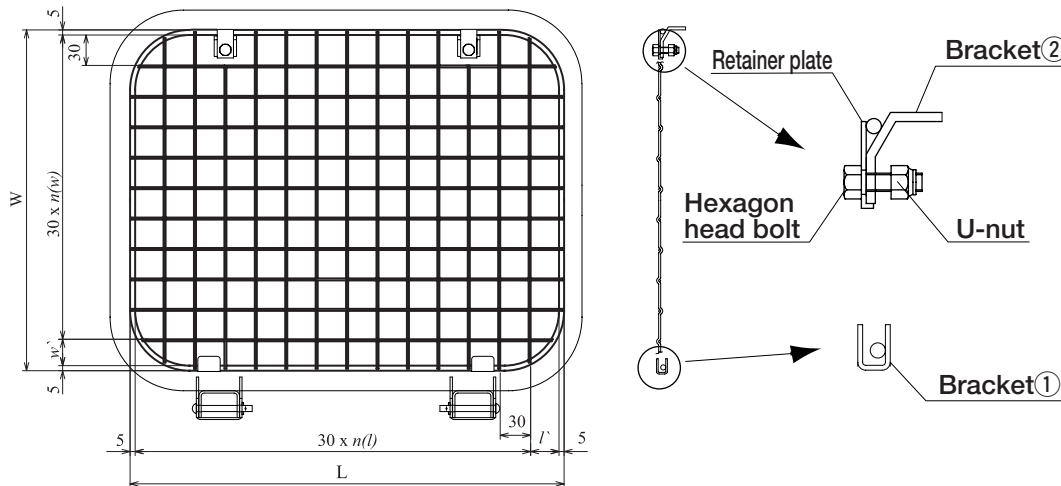
* The values for H are the sum of the lever dimensions and A.
* The values for weight do not include the safety net weight.

No.	Dimensions (Unit: mm)										Number of lever	Weight (kg)
	A	B	C	D	E	F	G	H	J	K		
IWH250	295	112	100	262	112	162	113	—	250	100	1	3
IWH300	345	152	140	312	192			—	300	180	1	5
IWH420	465	227	215	432	342			—	420	330	1	8
IWH480	525	302	290	492	492			—	480	480	2	12
IWH800	845	227	215	812	342			—	800	330	2	14
IWH1000	1045	277	265	1012	442			—	1000	430	3	19
IWH1200	1245	327	315	1212	542			1312	1200	530	5	25

Deposit prevention type / IWD

No.	Dimensions (Unit : mm)									Number of lever (個)	Weight (kg)
	A	B	C	D	E	F	G	J	K		
IWD300	345	152	140	312	192	112	63	300	180	1	4
IWD420	465	227	215	432	342			420	330	1	7
IWD480	525	302	290	492	492			480	480	2	10

Metal safety net (for standard and high-neck types)



Metal safety net				Fittings		
No.	Dimensions (mm)		Material	Name	Dimension	Material
	L	W				
IW/IWH 300	308	186	SUS304	Bracket ①	—	SUS304
IW/IWH 420	428	336		Bracket ②	—	SS400
IW/IWH 480	488	486		Retainer plate	—	SUS304
IW/IWH 800	804	336		Hexagon head bolt	M6 x 20L	SUS304
IW/IWH 1000	1004	436		U-nut	M6	SUS304
Wire dia. : 2.0, Number of wires : 30 x 30						

Line-up for service environment

Type	Standard (IWH)						High-neck (IWH)				Deposit prevention (IWD)		
	Ambient temperature (V)		Heat resistant (T)		Corrosion resistant (SS)		Ambient temperature (V)		Heat resistant (T)		Ambient temperature (V)	Heat resistant (T)	
Environment	Not attached	Attached (-N)	Not attached	Attached (-N)	Not attached	Attached (-N)	Not attached	Attached (-N)	Not attached	Attached (-N)	Not attached	Not attached	
Metal safety net Notch dimensions (J)	250	○	×	○	×	○	×	○	×	○	×	△	△
	300	○	○	○	○	○	○	○	○	○	○	○	○
	420	○	○	○	○	○	○	○	○	○	○	○	○
	480	○	○	○	○	○	○	○	○	○	○	○	○
	800	○	○	○	○	○	○	○	○	○	○	×	×
	1000	○	○	○	○	△	○	○	○	○	○	×	×
	1200	○	△	○	△	△	△	○	△	○	△	×	×

Note: Consult us for other types of specifications.

Indication

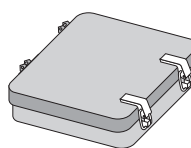
Place an order in the following pattern after confirming the service environment, dimensions, and the attachment of safety net.

Example

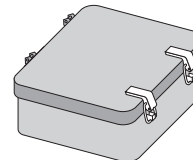
High-neck type + notch dimension: 300 mm + ambient temperature + safety net

→ **IWH300V-N** (Nominal indication)

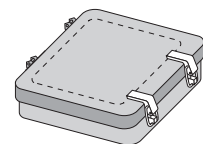
Overview



Standard type



High-neck type



Deposit prevention type