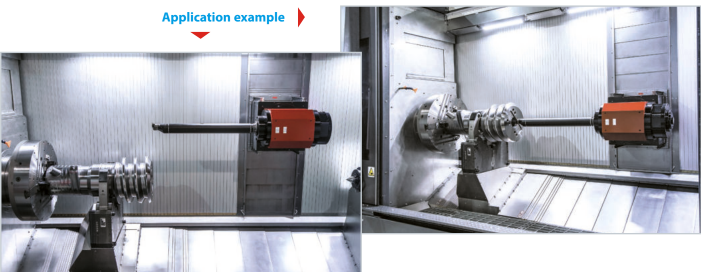


## WALL ROLL-UP COVER Roll-up covers for FRONTAL application

**WALL ROLL-UP COVER** is a dividing wall between the working area and the machine room in large lathes. **WALL ROLL-UP COVER** consists of special **P.E.I.** roll-up covers.

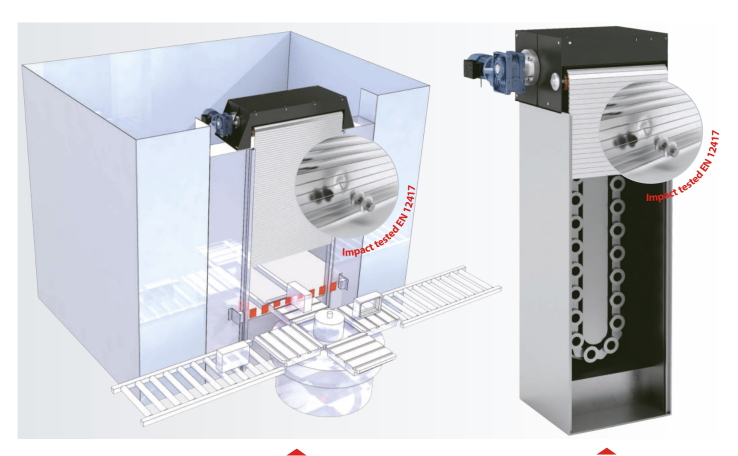
The X-axis is equipped with a "J"-series apron, the Y-axis with a **telescopic Sheet-Pocket™ cover** with way wipers. Our design department is pleased to help you with any questions.





## **MOTOR ROLL-UP COVER** Roll-up cover for VERTICAL application

All **P.E.I.** apron covers can be equipped with a **motor** and serve as a dividing wall between the working area and the machine operator. This allows for a **fast change of the tool or the workpiece**. The apron cover works in a **vertical** position and can be designed with or without canister. The **motor** can be installed on the left or the right side, vertically or horizontally. Our design department is pleased to help you with any questions.



APPLICATION FOR CHANGING THE WORKPIECE

APPLICATION FOR THE TOOL CHANGE



VERSION WITHOUT CANISTER AND WITH DIVERTER PULLEY

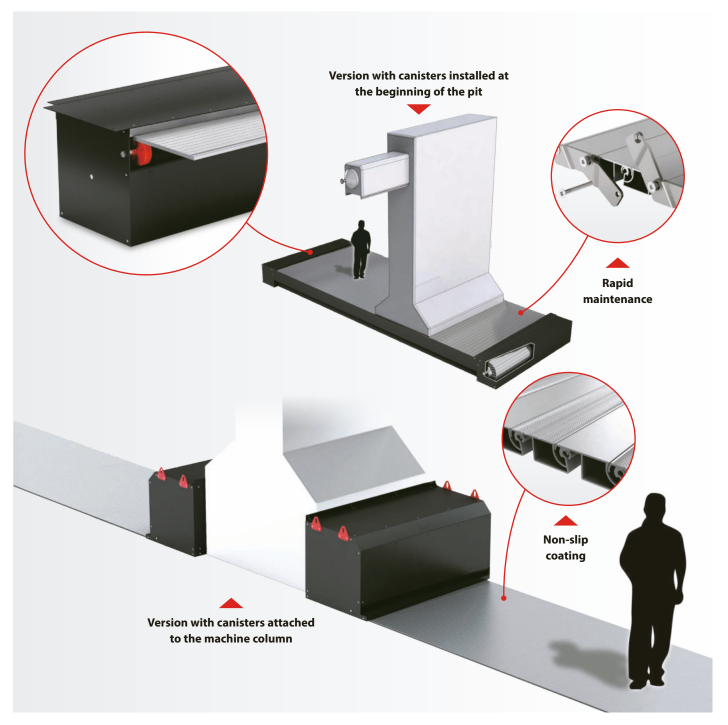
EXAMPLE OF A COVER WITH CANISTER AND SLIDE BEARING

# PIT ROLL-UP COVER Roll-up covers for HORIZONTAL application

**PIT ROLL-UP COVER** closes the upper part of the pit of machines whose base (or other parts) lie below the tread. By use of this **horizontally** installed apron, current accident prevention regulations can be complied with.

By installing the "J"-series apron cover, the machine pit can be walked-on at any time.

- Velocity: up to 120 m/min; suitable for wet and dry machining
- · Guaranteed service life: 1.000.000 movements
- **Highly resistant**: particularily suitable for walk-on surfaces
- Entirely made of metal
- The side facing the flying chips has an **absolutely even** surface
- Cleaned by way wipers
- The mechanical winding mechanism produces no impact or vibration noise
- The **lateral apron guide** is designed in such a way that the chips fall into the chip conveyor
- Closed lateral steel plates produce a "chain effect"
- · Modular system with single exchangeable elements
- Joint **protected** by an integrated labyrinth
- Reinforced version with steel profiles



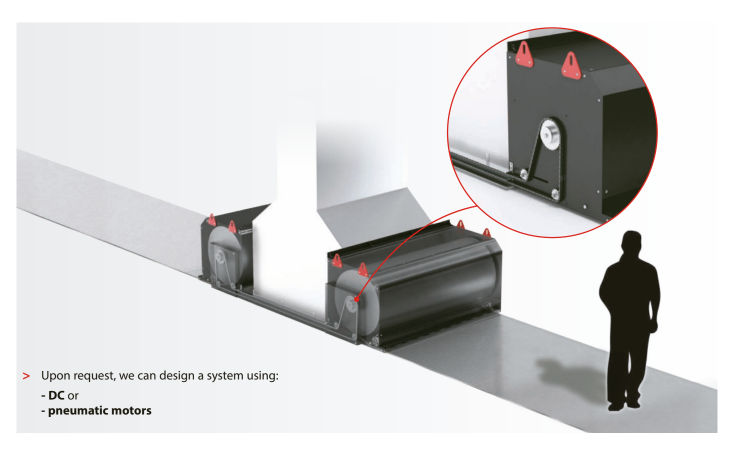


## **CHAIN ROLL-UP COVER** Roll-up covers for HORIZONTAL application

**P.E.I.** Roll-up covers with **Chain Movement** (patented system).

They have the essential feature of keeping the strip perfectly fixed while the machine is running.

- The band is fixed relative to the floor, allowing people to cross the machine trench at any time **even while the machine is in operation**.
- The **winding tubes** incorporated in the canisters are attached to the machine column. A **system compensating** the diametre automatically allows for a concerted unwinding of the aprons.
- The dimensions, layout, and speed of travel are **developed for each order** and can meet your exact needs.



**Application Example** 

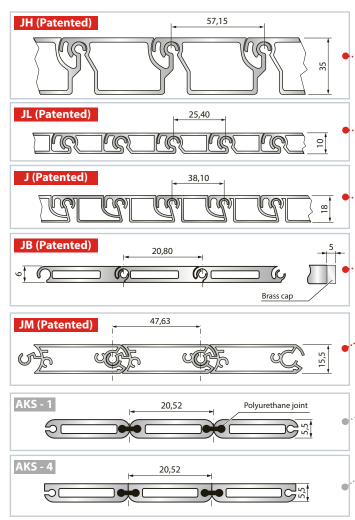


## **FLEXIBLE ALUMINIUM COVERS**

All "J"-series apron covers are IMPACT TESTED according to EN 12417.





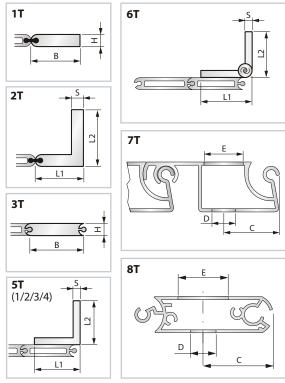


#### **Terminal sizes:**

Terminal Code	L1xL2xS	ВхН	c	D	E	Material	Description	Cover Code
1T		25x5,5				Al	Flat	AKS-1/AKS-4
2T	20x30x5,5					Al	Corner	AKS-1/AKS-4
3T		20x6				Al	Cover	JB
5T/1	15x15x3					Al-Ac	Corner	JB
5T/2	20x20x3					Al-Ac	Corner	JB
5T/3	30x30x3					Al-Ac	Corner	J/JB/JL/JM
5T/4	40x40x5					Ac	Corner	J / JH / JW
6T	30x30x2					Ac	Hinged	AKS-1/AKS-4 J/JL/JH/JB/JM
<b>7T</b>	Drilling upon request only		18 20 35	ø 5,50 ø 8,50 ø 13	ø 10 ø 14 ø 20	Al	Cover	JL J JH
8T			30	11	22	Al-Ac	Corner	JM
Al = Aluminum Stl = Steel								

#### > We can provide end mountings to match customer drawings upon request.

### Standard end mount profiles:



Dimensions in mm.



# **Technical Specifications**

With upper roller mm	With lower roller	Kg/m <sup>2</sup>	Cover deaning			Max. charge permitted	Impact tested EN12417	Anti-slip treatment	Traction strength kN/m
mm			3				<u>=</u>		S
	mm	Ka/m²			(150 Kg)	kg each	_	7 5	action
200		Ng/III		mm	mm	wheel Ø100	Joule		Ĕ
200	200	25,0	Wiper	4500	4000	75	250	Upon request	2
100	100	12,2	Wiper	1200	1000	50	90	Upon request	2
150	150	12,5	Wiper	2200	1750	50	150	Upon request	2
1	60	9,5	Wiper	750	600	50	150	Not available	2
1	150	14,8	Wiper	2250	1850	50	150	Not available	2
50	50	9,0	Brush	750	600	/	-	Not available	1,2
1	50	9,0	Wiper	750	600	10	-	Not available	1,2
	150 / / 50 /	150 150 / 60 / 150 50 50	150 150 12,5  / 60 9,5  / 150 14,8  50 50 9,0  / 50 9,0	150 150 12,5 Wiper  / 60 9,5 Wiper  / 150 14,8 Wiper  50 50 9,0 Brush	150	150 150 12,5 Wiper 2200 1750  / 60 9,5 Wiper 750 600  / 150 14,8 Wiper 2250 1850  50 50 9,0 Brush 750 600	150 150 12,5 Wiper 2200 1750 50  / 60 9,5 Wiper 750 600 50  / 150 14,8 Wiper 2250 1850 50  50 50 9,0 Brush 750 600 /	150     150     12,5     Wiper     2200     1750     50     150       /     60     9,5     Wiper     750     600     50     150       /     150     14,8     Wiper     2250     1850     50     150       50     50     9,0     Brush     750     600     /     -	150         150         12,5         Wiper         2200         1750         50         150         Upon request           /         60         9,5         Wiper         750         600         50         150         Not available           /         150         14,8         Wiper         2250         1850         50         150         Not available           50         50         9,0         Brush         750         600         /         -         Not available

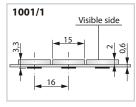
MATERIAL: Anodized silver aluminum

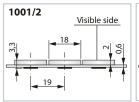
 $\ensuremath{^*}$  Max. bending 1% of the support distance

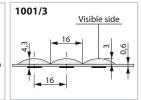
MAX. FEASIBLE WIDTH: 6000 mm

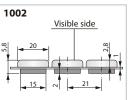
### **RIVETED APRON COVERS**

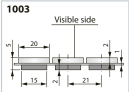


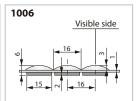








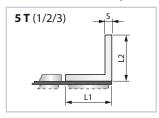


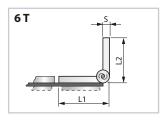


Code	Possible combinations of materials		Minimul diamet	Max. feasible width			
	Upper elements	Lower elements	With upper roller	With lower roller	mm		
1001/1	Al-Stl-Br		50	30	2000		
1001/2	Al-Stl-Br		70	30	2000		
1001/3	Al		70	30	2000		
1002	Al	Al-Stl-Br	40	40	2000		
1003	Al-Stl-Br	Al-Stl-Br	70	40	2000		
1006	Al	Al-Stl-Br	70	50	2000		
	Al= Aluminum Stl= Steel Br= Brass						

> We can provide end mountings to match customer drawings upon request.

#### Standard end mount profiles:





Terminal Code	L1xL2xS	Material
5T/1	15x15x3	Al - Ac
5T/2	20x20x3	Al - Ac
5T/3	30x30x3	Al - Ac
6T	30x30x2	Stl hinge



# **CORNER ROLL-UP COVER** Roll-up cover for HORIZONTAL / VERTICAL application

**CORNER ROLL-UP** is a new **P.E.I** application: a roll-up cover that protects more than one side, both **vertically** and **horizontally**. It is rolled up using a **P.E.I** winding mechanism driven by a motor with integrated side chains fixed to the shutter, creating a rack effect. This roll-up cover is provided with a new, 15.5 mm thick **JM** aluminium profile.

Suitable for walk-on applications, with superior performance than the J-Type apron (more information on page 29 of our General Catalogue).

