

# Flexam Solid Woven Heavy Duty PVC Belts for Logistics



Ammeraal Beltech







# High Performance for the Logistics Industry

Solid woven polyester coated with PVC provides excellent tear and impact resistance along with dimensional stability, delivering high performance solutions for today's evolving logistics industry.

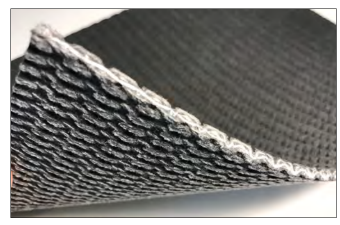
#### **Logistics made better**

**Flexam SW** is a premium quality belting product range for the logistics industry.

**Flexam SW** (SW stands for <u>Solid Woven</u>), is a belting type originating out of North America which has become an industry standard.

**Flexam SW** will be available globally at the same Ammeraal Beltech quality you have come to enjoy with our other products.

Six belts are available in different strengths (100, 125 & 150), some with a PVC top cover or A34 profiled cover for inclines. The impregnated carcass without a cover is the most popular belt in our Flexam SW belting range.



Our SW belt is comprised of a single ply s-weave carcass impregnated with our familiar Flexam PVC formulation.

#### **Available finishes**



**M2 Matte cover** 



**Friction surface** 



A34 Profile cover





#### **Features**

Impact, abrasion, cut and tear resistant

Good lace retention properties

Flame retardant according ASTM-D378

••••••

High strength belts available

Laterally rigid

Grip profile for steep inclines available

#### **Benefits**

Quick & simple belt installation possible with mechanical fastener

Low maintenance & long service life

•••••

Less elongation than common conventional PVC belting

Lower total cost of ownership

#### **Technical belt data**

Item Code	Description	Working Tension [N/mm]	Force at 1% Elongation* [N/mm]	Belt Thickness [mm]	Weight [lbs./ft.²]	Coefficient of Friction: Bottom/Top [Dynamic]	Min. Pulley Bottom/Top flexing ** [mm]
589530	Flexam SW100 00+01 black	18.0	8.0	3.0	0.594	0.25 / 0.3	50 / 50
589548	Flexam SW100 00+03 black M2	18.0	8.0	3.2	0.717	0.25 / 0.6	63.5 / 76
589531	Flexam SW125 00+01 black	21.0	9.0	3.8	0.737	0.25 / 0.3	76 / 76
589549	Flexam SW125 00+04 black M2	21.0	9.0	4.1	0.881	0.25 / 0.6	89 / 101.5
589550	Flexam SW125 00+A34 black	21.0	9.0	6.5	1.188	0.25 / 1.1	140 / 178
589532	Flexam SW150 00+01 black	25.0	10.0	4.6	0.881	0.25 / 0.3	101.5 / 101.5

<sup>\*</sup>k1% relaxed value established in line with ISO 21181:2005

#### Our belt description explained

		Flexam	SW100	00	+ 03	Black	M2
1	Type of top cover						
2	Type and strength of fabric						
3	Bottom (cover) thickness or profile style						
4	Top (cover) thickness or profile style						
5	Colour of the top cover						
6	Additional						

#### **Typical applications**

Item Code	Description	Unloader	Incline [up to 20 °]	Collection	Transport	Sortation	Accumulation	Industry Nomenclature
589530	Flexam SW100 00+01 black	•			•••••	·····	•	PVC 100 FSxFS
589548	Flexam SW100 00+03 black M2	•	•••		•	·····	· · · · · · · · · · · · · · · · · · ·	PVC 100 CxFS
589531	Flexam SW125 00+01 black				•	·····	•	PVC 125 FSxFS
589549	Flexam SW125 00+04 black M2	•	•					PVC 125 CxFS
589550	Flexam SW125 00+A34 black		•		• • • • • • • • • • • • • • • • • • • •	·····		PVC 125 MRTxFS
589532	Flexam SW150 00+01 black			•	•	•	•	PVC 150 FSxFS

## Haven't Found What You Are Looking For?

Ammeraal Beltech is your global supplier for the best PVC belts in the business. Check out our other product families belonging to our logistics & airport product range:

**FLEXAM EX:** Our EX range is **energy efficient**. EX fabric makes use of a special polyester fibre weave that reduces energy consumption & noise. Minimum elongation makes it easy to track. Not suited however for impact loading.

**FLEXAM IR:** Our Impact Resistant range incorporates the best of both worlds! A true hybrid, the belt's behaviour is much like a Flexam belt in terms of energy efficiency and tracking, however it retains the strength, cut resistance and lateral stiffness characteristics of **Flexam SW**.

<sup>\*\*</sup> The minimum drum diameter dimensions were established at room temperature. Lower temperatures require increased drum diameters. Belts with profiles or sidewalls might require larger drum diameters. Diameter dimensions do not apply to conveyor belts with mechanical fasteners.





# **Local Contacts**

... and 150 more service contact points at ammeraalbeltech.com/au

### VICTORIA - Head Office & Administration

51 Bazalgette Crescent Dandenong South VIC 3175 Ph (03) 8780 6000 salesvic@rydell.com.au

#### QUEENSLAND -Modular Division

8 Machinery Street Darra QLD 4076 Ph (07) 3564 4600 salesqld@rydell.com.au

#### **VIC - HASTINGS**

Factory 16/24 Kanowna Street Hastings VIC 3915 Ph (03) 5979 4447 salesvic@rydell.com.au

#### **NEW SOUTH WALES**

22 Binney Road Kings Park NSW 2148 Ph (02) 8664 9800 salesnsw@rydell.com.au

#### **SOUTH AUSTRALIA**

17-19 Churchill Road North Dry Creek SA 5094 Ph (08) 8216 7000 salessa@rydell.com.au

#### **NEW SOUTH WALES**

New England/North West Region 43 Macleay Way Invergowrie NSW 2350 Ph 0418 513 998 salesnsw@rydell.com.au

#### **QUEENSLAND**

12 Machinery Street Darra QLD 4076 Ph (07) 3564 4600 salesqld@rydell.com.au

#### **WESTERN AUSTRALIA**

29 Irvine Drive Malaga WA 6090 Ph (08) 9249 3777 saleswa@rydell.com.au

#### VIC - BAIRNSDALE

Factory 3/79 Macleod Street Bairnsdale VIC 3875 Ph 0487 555 118 salesvic@rydell.com.au

#### Expert advice, quality solutions and local service for all your belting needs













45+ years servicing Australia | 10 sales & services centres | Australia's One-Stop Belt Shop

#### General contact information:

#### **Ammeraal Beltech**

P.O. Box 38 1700 AA Heerhugowaard The Netherlands

T +31 (0)72 575 1212 info@ammeraalbeltech.com

ammega.com