

0

PVC PLANKIN VERSATILE AND CORROSION RESISTANT



UNLOCK BETTER PERFORMANCE

VERSATILE AND EASY TO INSTALL

PVC plank can be easily adapted to replace conventional building materials in a variety of livestock confinement applications including wall panels, confinement fencing, actuated ventilation applications and inner dividers.

Each plank profile has a full line of stainless steel and PVC accessories to install and support every application, including: stainless steel posts, PVC U-channel, H-channel, drop rods, drop rod ends, and corners.

PLANK TYPE	WIDTH	HEIGHT	STANDARD LENGTHS	BUNDLE QUANTITY	BUNDLE WIDTH	BUNDLE HEIGHT
Creep Plank	.875" (2.22cm)	20" (50.8cm)	21'	48	45" (114.3cm)	23.5" (59.69cm)
Nursery Plank	1.5" (3.81cm)	30" (76.2cm)	20' & 24'	28	45" (114.3cm)	33" (83.82cm)
T&G Finish Plank	2" (5.08cm)	8" (20.32cm)	20' & 24'	60	45" (114.3cm)	29" (73.66cm)
Finish Plank	2" (5.08cm)	38" (96.52cm)	20' & 24'	21	45" (114.3cm)	41" (104.14cm)
Wall Plank	1.75" (4.52cm)	31.5" (80.01cm)	21' & 24'	24	45" (114.3cm)	36" (91.44cm)
Test Results from Michiaan State University Dept. of Animal Science (Pena 2005)						

WALL PANELS

PVC wall panel (1-3/4" x 32") can be used in the construction of walls or ceilings in farrowing and nursery buildings. Fewer seams for easier clean up, tongue and groove construction for strength and fast construction.

CONFINEMENT FENCING

Divider panels for farrowing crates and nursery pens that are easy to clean and available for animals between 30 and 120 lbs.

ACTUATED VENTILATION APPLICATIONS

Lightweight and weather resistant, PVC provides better insulation and weather protection in actuated ventilation applications compared to conventional curtain options.

INNER DIVIDERS

Can be used in drop feed, floor feed and trickle feed systems providing a corrosion resistant, durable and long lasting divider between feeding stations.



Contact your AP representative or visit automatedproduction.com for more information.



