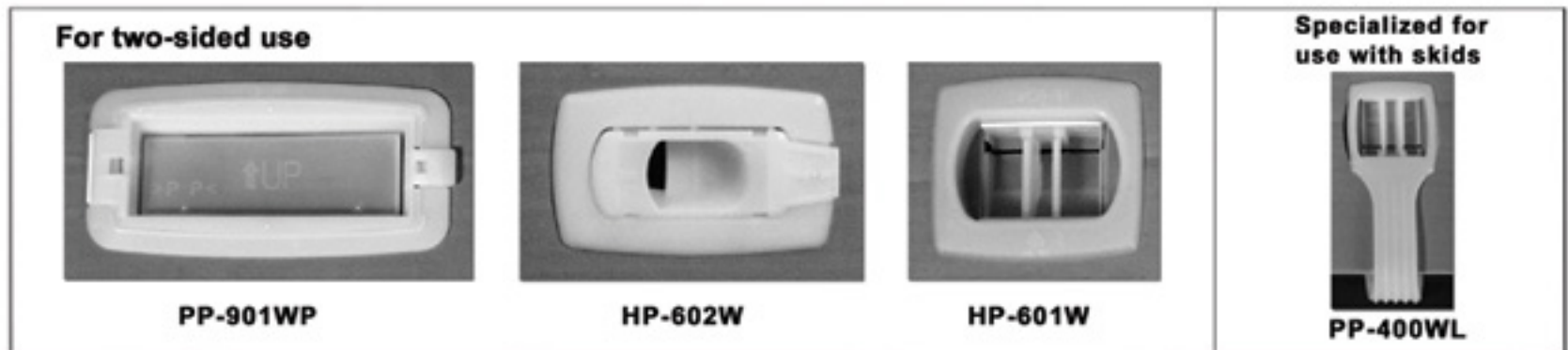
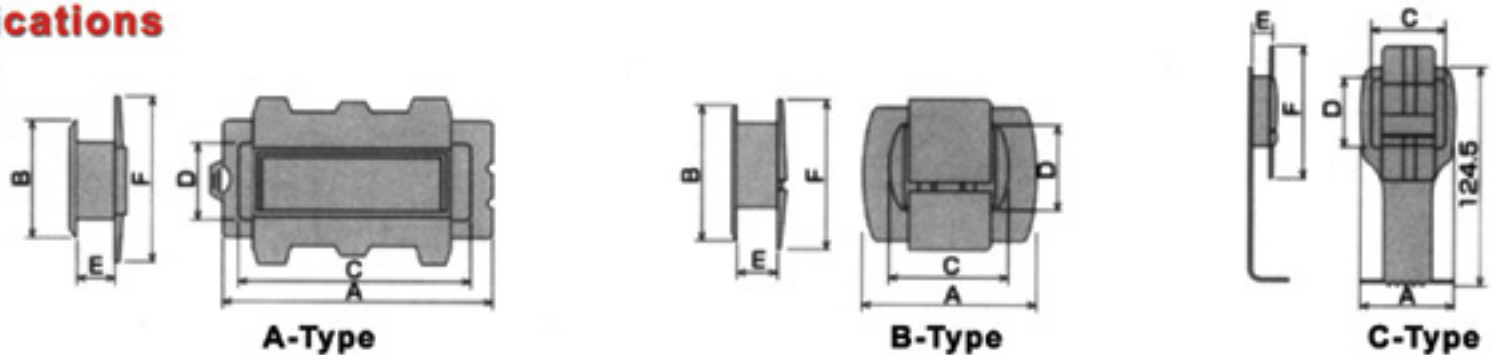


## ■ T-Joints



## ■ Specifications

### Joint



Item	Kind	Joints				
		A		B		C
Type	Article	PP-901WP	HP-602W	HP-601W	HP-601W	PP-400WL
Suitable corrugated		Two-sided corrugated			corrugated (3-layer corrugated)	corrugated
Material		Polypropylene (moisture-resistant, impact-resistant)				
Distorted dimensions (mm)		13.4X104	16X60	15.5X59.5	25X60	8.5X43
Acceptable Pressure	Material			AB+AB	AAA+AAA	AB+wood
	K340	-	-	-	66	-
	K280	65	59	50	-	80
	K220	64	46	48	-	74
	K200	63	43	45	-	68
External Dimensions	A	121	77	72	72	47.5
	B	62	48	62	62	-
	C	104	59	60	60	40
	D	42	31	38	38	36.5
	E	15	16	15.5	25	9.5
	F	69.5	57.5	69	76	67

NOTES: (1) Numerical values of acceptable pressure with respect to cardboard show breaking strength of cardboard per joint (side 5 mm). (2) In designing cartons, use 3-4 times these ratings for the sake of safety.

\* With reinforcing liner pasted in (0.7t kraft liner)

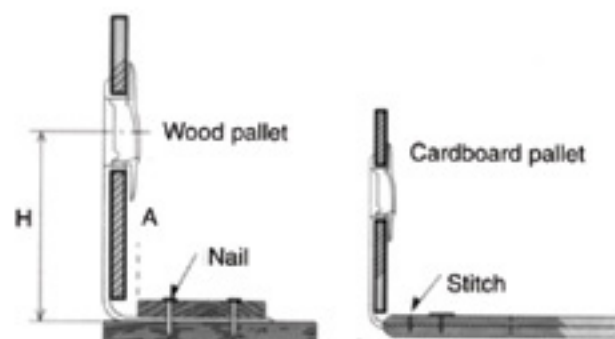
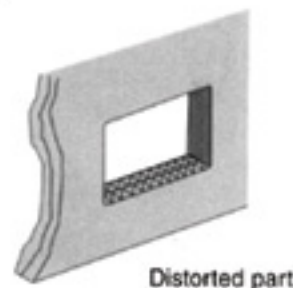
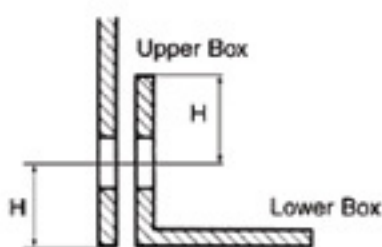
### Acceptable Pressure

This number represents the maximum pressure 1 (one) fastener can withstand.

We recommend you plan your carton design using 3-4 times greater strength than the pressure numbers given above.

## ■ Measurements for installation

Main points of package design

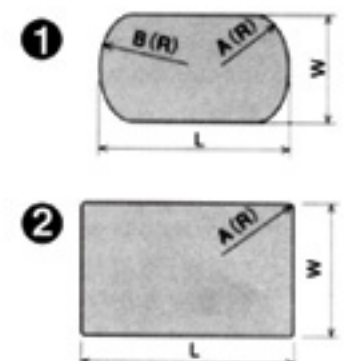


1. It is advisable to have a minimum of 60 mm from the center of the hole to the edge of the box.

2. The distorted part of the carton box lining should be in an upright position.

3. If the device is attached to a wooden pallet, be sure to position as shown above. (A and H should be 91 mm in length.)

## ■ Hole Types



Kind	Article	Type of hole	L X W	A	B
T Joints	PP-901WP	2	107 X 44	5	-
	HP-602W	1	62 X 31	9	25
	HP-601W	1	62 X 40	10	32
	PP-400WL	1	46 X 39	3	80

**TO REQUEST A SAMPLE OR TO PLACE AN ORDER PLEASE CALL (201) 343-3330**

