



Imperial Productions®

Square Base / Plinths Hardwood



Square Base with a Bevelled Edge



Square Base with no Bevelled Edge



- * 20 Hardwoods
Select or Better
- * Custom made from
Staves
- * Sanded to 120
- * Kiln Dried 7-8%
- * No Centers used
- * Riff Sawn



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

email sales@imperialproductions.com copyright 2016 MRDCI All Rights Reserved

JUL-21

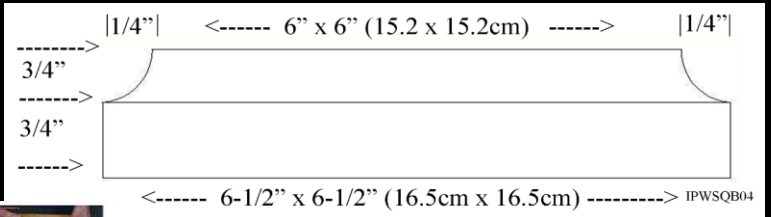


IPWSQB04		Square Flat 6" x 6"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	25.32	18.99	15.19	
Maple, Bass, Ash, Yellow Birch	43.04	32.28	25.82	
Sap Maple	46.84	35.13	28.10	
Beech	44.81	33.61	26.89	
Alder	49.11	36.84	29.47	
Red Oak, African Mahogany	44.30	33.23	26.58	
Cherry	63.29	47.47	37.98	
Exterior Hardwood				
White Oak	51.90	38.92	31.14	
Western Red Cedar	45.57	34.18	27.34	
Knotty Pine	31.65	23.73	18.99	

ITEM 1



Custom HW Base Form



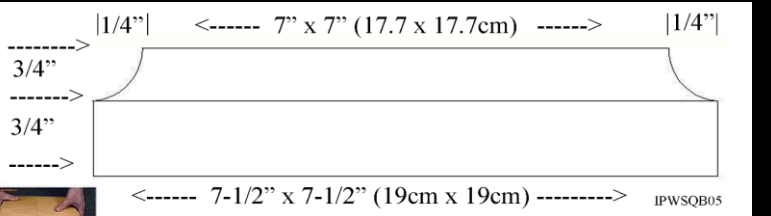
[click for Drawing/Order Form](#)

IPWSQB05		Square Flat 7" x 7"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	27.58	20.69	16.55	
Maple, Bass, Ash, Yellow Birch	46.89	35.17	28.14	
Sap Maple	51.03	38.27	30.62	
Beech	48.82	36.62	29.29	
Alder	53.51	40.14	32.11	
Red Oak, African Mahogany	48.27	36.20	28.96	
Cherry	68.96	51.72	41.38	
Exterior Hardwood				
White Oak	56.55	42.41	33.93	
Western Red Cedar	49.65	37.24	29.79	
Knotty Pine	34.48	25.86	20.69	

ITEM 2



Custom HW Base Form



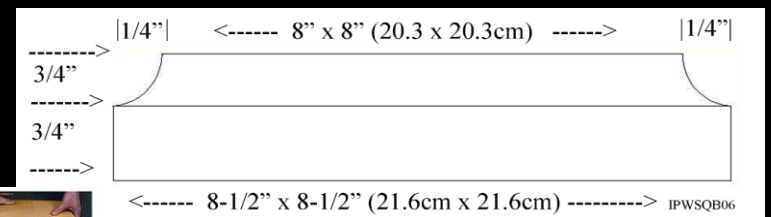
[click for Drawing/Order Form](#)

IPWSQB06		Square Flat 7" x 7"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	29.16	21.87	17.50	
Maple, Bass, Ash, Yellow Birch	49.57	37.18	29.74	
Sap Maple	53.94	40.46	32.37	
Beech	51.61	38.71	30.97	
Alder	56.57	42.43	33.94	
Red Oak, African Mahogany	51.03	38.27	30.62	
Cherry	72.90	54.67	43.74	
Exterior Hardwood				
White Oak	59.77	44.83	35.86	
Western Red Cedar	52.49	39.36	31.49	
Knotty Pine	36.45	27.34	21.87	

ITEM 3



Custom HW Base Form



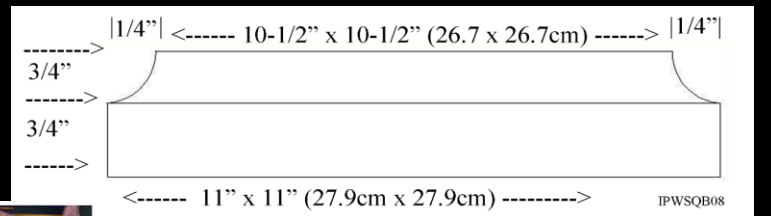
[click for Drawing/Order Form](#)

IPWSQB08		Square Flat 10-1/2" x 10-1/2"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	42.92	32.19	25.75	
Maple, Bass, Ash, Yellow Birch	72.96	54.72	43.78	
Sap Maple	79.40	59.55	47.64	
Beech	75.96	56.97	45.58	
Alder	83.26	62.44	49.96	
Red Oak, African Mahogany	75.10	56.33	45.06	
Cherry	107.29	80.47	64.38	
Exterior Hardwood				
White Oak	87.98	65.98	52.79	
Western Red Cedar	77.25	57.94	46.35	
Knotty Pine	53.65	40.23	32.19	

ITEM 4



Custom HW Base Form



[click for Drawing/Order Form](#)

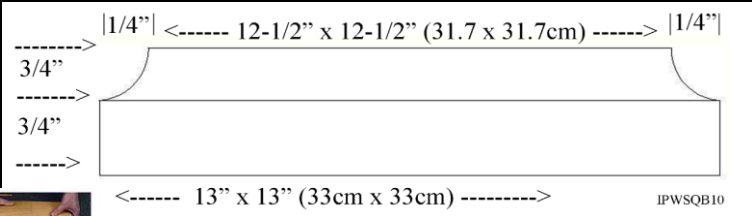


IPWSQB10		Square Flat 12-1/2" x 12-1/2"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	46.79	35.09	28.08	
Maple, Bass, Ash, Yellow Birch	79.55	59.66	47.73	
Sap Maple	86.57	64.92	51.94	
Beech	82.82	62.12	49.69	
Alder	90.78	68.08	54.47	
Red Oak, African Mahogany	81.89	61.41	49.13	
Cherry	116.98	87.74	70.19	
Exterior Hardwood				
White Oak	95.92	71.94	57.55	
Western Red Cedar	84.23	63.17	50.54	
Knotty Pine	58.49	43.87	35.09	

ITEM 5



Custom HW Base Form



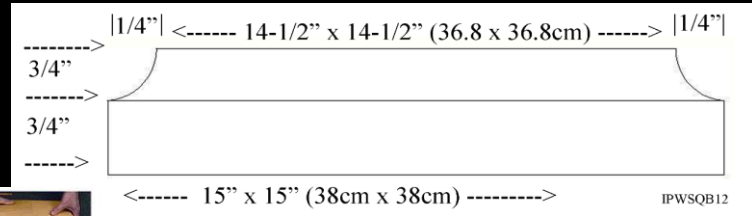
[click for Drawing/Order Form](#)

IPWSQB12		Square Flat 14-1/2" x 14-1/2"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	50.75	38.06	30.45	
Maple, Bass, Ash, Yellow Birch	86.28	64.71	51.77	
Sap Maple	93.89	70.42	56.34	
Beech	89.83	67.37	53.90	
Alder	98.46	73.84	59.08	
Red Oak, African Mahogany	88.82	66.61	53.29	
Cherry	126.88	95.16	76.13	
Exterior Hardwood				
White Oak	104.04	78.03	62.43	
Western Red Cedar	91.35	68.52	54.81	
Knotty Pine	63.44	47.58	38.06	

ITEM 6



Custom HW Base Form



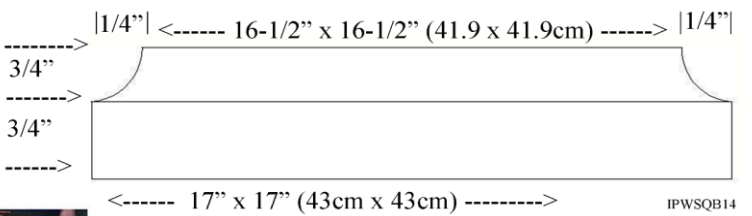
[click for Drawing/Order Form](#)

IPWSQB14		Square Flat 16-1/2" x 16-1/2"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	54.98	41.24	32.99	
Maple, Bass, Ash, Yellow Birch	93.47	70.10	56.08	
Sap Maple	101.72	76.29	61.03	
Beech	97.32	72.99	58.39	
Alder	106.67	80.00	64.00	
Red Oak, African Mahogany	96.22	72.17	57.73	
Cherry	137.46	103.09	82.47	
Exterior Hardwood				
White Oak	112.72	84.54	67.63	
Western Red Cedar	98.97	74.23	59.38	
Knotty Pine	68.73	51.55	41.24	

ITEM 7



Custom HW Base Form



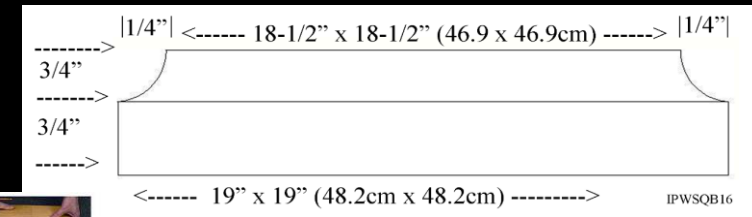
[click for Drawing/Order Form](#)

IPWSQB16		Square Flat 14-1/2" x 14-1/2"		
Interior Hardwood	List	Each	50 +	
Poplar (Paint Grade)	80.44	60.33	48.27	
Maple, Bass, Ash, Yellow Birch	136.75	102.56	82.05	
Sap Maple	148.82	111.61	89.29	
Beech	142.38	106.79	85.43	
Alder	156.06	117.04	93.63	
Red Oak, African Mahogany	140.77	105.58	84.46	
Cherry	201.11	150.83	120.66	
Exterior Hardwood				
White Oak	164.91	123.68	98.94	
Western Red Cedar	144.80	108.60	86.88	
Knotty Pine	100.55	75.41	60.33	

ITEM 8



Custom HW Base Form



[click for Drawing/Order Form](#)



Imperial Productions® Custom Square Bases Hardwood

A) Top Flat Square _____ Quantity: _____
 B) Bevel Height _____
 C) Square Height _____ D) Square _____
 H) Total Height: _____



Circle Hardwood
Interior Use

Paint Grade:

Basswood
Maple
AmPoplar

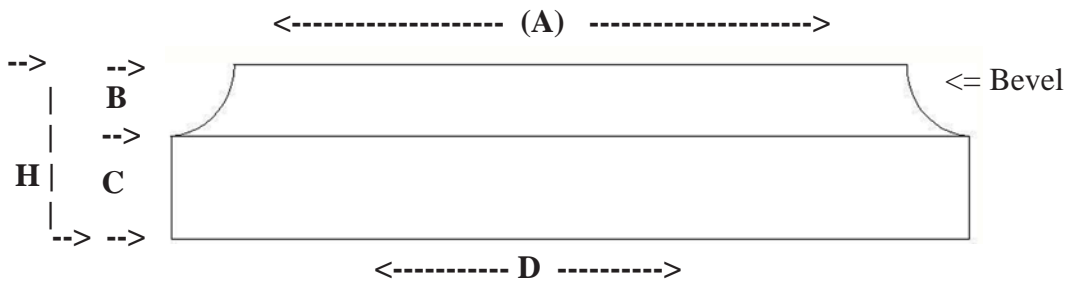
Stain Grade:

Sap Maple
Red Oak / White Oak
Alder
Cherry
Beech
Walnut
African Mahogany
Ash
Yellow Birch

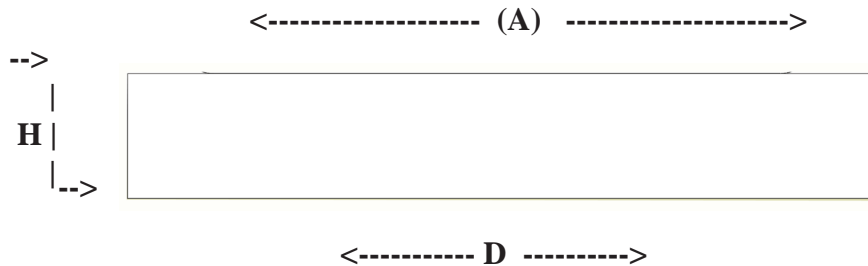
Exterior Use

Knotty Pine
White Pine
Clear Pine
Western Red Cedar
White Oak (hardest)

Drawing 1) Tuscan Base Square with Bevel



Drawing 2) Tuscan Base Square No Bevel



Company Name: _____ Contact: _____
 Ship to Address: _____ Phone: _____
 _____ Fax: _____

 Email: _____



Imperial Productions®

1-800-399-7585

Imperial Productions & Distribution Inc Toronto / New York

email sales@imperialproductions.com copyright 2016 MRDCI All Rights Reserved

FEB-21

Material Properties | **HARDWOODS**

Hardwoods are a Green Choice
Sanded to 220 Ready to Paint or Stain
Exterior Woods: Pine, Western Red Cedar, White Oak
Interior Woods:
Poplar, Bass, Red Oak, Maple, SapMaple, Ash
Cherry, African Mahogany, Walnut, Yellow Birch

Benefits
Total Customization to the Micro Inch
Solid Capitals and Bases



[click to Watch Youtube Video](#)

Material Properties | **PolyComp & FiberComp™**

made from 75% calcium carbonate, 25% Fiberglass Resins
FiberComp™ EconPolymer Caps and Bases (not primed)
PolyComp™ EconPolymer Caps (paint option)
All Whole Columns are Load Bearing
Always consult with your structural engineer for application

Benefits
Insect, Rot and Water Resistant
Minimal Thermal Transfer to avoid spider cracks
Optional Split for Post Wrap, Cut to Height or Corner Cuts



[click to Watch Youtube Video](#)

Material Properties | **ArchPolymer™**

ArchPolymer™ is high density Polyurethane
Lite weight - easy to cut and install for post wrap
Perfect for Theatres, Store Fixtures, Gardens
Not Load Bearing
Primed Ready to Paint by others

Benefits
Insect, Rot and Water Resistant
Minimal Thermal Transfer to avoid spider cracks



[click to Watch Youtube Video](#)

Material Properties | **StoneMold™ & Zeament™ Décor Post Wraps**

Architectural Artificial Stone Composite Interior Use only
made from Alpha Gypsum Cement with pigment
Not Load Bearing
Columns split with a reveal at the seam
12 Finishes 11 Finishes



[click to Watch Youtube Video](#)