

Paving

CSI 02-610, Paving

CSI 02-610	Craft@Hrs	Unit	Material	Labor	Equip	Total		
Using a Cat 12-G motor grader, a 12-ton 3-wheel self propelled static roller, a 22-ton single drum self-propelled vibratory roller and small tools.								
6" (15cm) thick, 25 pounds (11kg) per SY	h5@.040	SY	1.24	1.4	0.69	3.33		
7" (18cm) thick, 29 pounds (13kg) per SY	h5@.047	SY	1.64	1.65	0.81	4.1		
8" (20cm) thick, 33 pounds (15kg) per SY	h5@.053	SY	1.64	1.86	0.92	4.42		
CSI 02-611, Crushed stone for paving								
CSI 02-611	Craft@Hrs	Unit	Material	Labor	Equip	Total		
Using a Cat 12-G motor grader, a 13-ton static self-propelled 11-tire roller and two sets of small tools, a 46,000 lb. 6x4 3-axle highway truck with 3,000 gallon water tank.								
Small area	xa@.032	SY	0.76	1.15	0.49	2.4		
Large area	xa@.032	SY	0.61	1.15	0.49	2.25		
	Unit							
Permeable Paving								
Asphalt (comparison)	per sq ft					50C-\$1.00		
Grass/Gravel Pavers	per sq ft					\$1.50-\$5.75		
Porous Concrete	per sq ft					\$2.00-\$6.50		
Interlocking Blocks	per sq ft					\$5.00-\$10.00		
Note: Porous paving is generally twice the cost of asphalt in your area. The basic range for a lower end product is estimated at \$2-\$3 per sq ft.								
Source: Paversearch.com								