

# Weather Proof Laminated Padlock





### **Features**

- Steel lock body with laminated case
- PVCu case cover to protect surface
- Molybdenum hardened steel shackle
- Molybdenum stainless steel used in the manufacture of missiles, air crafts and within the power industry, gives the padlocks a smooth surface finish and enhanced corrosion resistance
- Hardened steel shackle, protects it from sawing and cutting
- Anti Bump, Anti Pick and Anti Drill cylinder protection
- 5 pin Brass cylinder
- Dual stainless steel ball locking ensures the shackle is protected against potential pull attacks
- Sliding key hole cover to prevent dust penetration
- Available in 45mm and 55mm versions
- For storerooms, garages, tool boxes, lockers, bicycles and other applications
- Easy to understand visual ERA security rating system. Number within the padlock symbol indicates the security rating and the chart demonstrates how the products security rating compares to other products
- Allows consumers to purchase products at the most appropriate security level for the application
- Available clam packed for easy merchandising



45mm version



55mm version













## **Padlocks and Locking Bars**

# **Weather Proof Laminated Padlock**

Ordering Details								
Produc	:t							
Weather Proof Laminated Padlock								
W	н	Х	<b>T</b> (steel shackle)	<b>T</b> (including PVCu cover)	Υ	Part No.		
45	41	18	8.8	8.8	18	IP-45WP-CL		
55	44	22	11	11	22	IP-55WP-CL		
Spares	and Acce	ssories	i					
Product						Part No.		
Spare Ke Padlock	IP-PADKEY01 IP-SALESCASE							

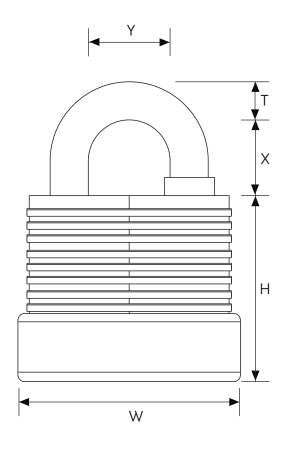
Material Specification				
Lock Case:	Steel with laminated case			
Shackle:	Molybdenum hardened steel			

Packaging	
Padlock 1 padlock per clam, 6 per box	

### Maintenance

Use a moist cloth only. Lubrication may occasionally be required with a small amount of proprietary lubricant (not oil).

Weather Proof Laminated Padlock



All dimensions are in mm.

ERA reserves the right to change specification without notice.

It is the responsibility of the manufacturer to ensure that the finished product meets any required safety and performance specification.