

#### CONTENTS

2

Introduction

5

Extreme Environments

8

Outdoor Environments

16

General Security

18

Designed from the inside out

20

Yale performance ratings

22

Padlock range matrix

24

**Retail Solutions** 

## Yale the world's favorite lock

# culture of innovation



Yale innovations have not only transformed Yale, but have also shaped the global locking industry as we know it today.

#### The Yale Heritage: Lock innovations since 1865

In 1865, Linus Yale, Jr. of Salisbury, New York, patented his most important invention, the Pin Tumbler Lock system, that was to make Yale a household name. Inspired by basic principles first used by the ancient Egyptians 4,000 years ago, the new type of lock applied a simple yet ingenious approach that has helped position Yale as the world's favorite lock brand.

Yale's European history began in 1904 when Yale established operations in London, Paris and Hamburg, with manufacturing starting a few years later in England, and a few decades later in Italy.

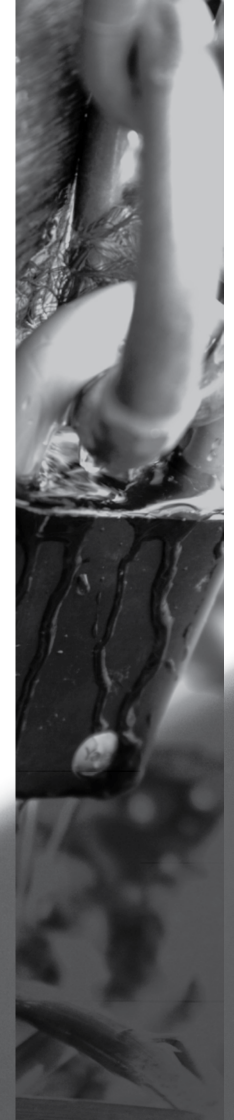


# the new Yale padlock range

#### **Perfection reinvented**

It may seem like an impossible task to improve on an object that has already been a part of our lives for generations. But with new developments in design innovation, materials and changing end user needs, Yale applies new insights into production techniques to make its products as user-friendly and as secure as possible.

As the world changes, Yale locks evolve. Whether in extreme conditions, outdoor or indoor, the new Yale padlock range offers universally relevant locking solutions to survive years of use in all types of environments.



# **Extreme Environments**

The Extreme/Marine Series offers some of the highest security padlocks available. These locks are serious heavy-duty gear, tough enough for industrial or commercial use. Thicker protective bodies, and attack-resistant protective shrouds (select models) mean these locks can survive some of the most challenging conditions on earth, such as prolonged exposure to salt and sub-zero temperatures, as well as various forms of attack.

The Extreme/Marine Series rates between 7 and 10 on the Yale security rating scale which is equivalent to AS 4145.4 2002 (Australian Padlock Standard), offering maximum security, corrosion and attack resistance.



#### Extreme Environments

Molybdenum has unique characteristics such as strength and durability. It has been proved extremely reliable in situations such as in the, defense and space industries, where strength and durability are essential. These locks are rated between 7 and 10 on the Yale Rating Scale. This is equivalent to AS4145.4 2002 (Australian Padlock Standard).





#### Y300SS/63/127/1

Body material : Marine Grade Stainless

Steel / Natural

Shackle material : Stainless Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 7
Corrosion rating: Exposed

#### Y90SS/45/129/1

Body material : Marine Grade Stainless Steel / Natural

Shackle material : Stainless Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 7
Corrosion rating: Exposed



#### Y300/63/127/1

Body material: Hardened Steel/Black Shackle material: Molybdenum Steel

No. of padlocks: 1 No. of keys: Security grading: 8 Corrosion rating: Exposed



#### Y100/70/125/1

Heavy Duty Hardened Steel/Black Body material:

Shackle material: Molybdenum Steel

No. of padlocks: No. of keys: Security grading: 9 Corrosion rating: Exposed



#### Y90B/45/129/1

Body material : Solid Brass / Black Shackle material : Boron Steel

No. of padlocks: 1 No. of keys: 3
Security grading: 7
Corrosion rating: Exposed



#### Y90S/45/129/1

Body material: Hardened Steel/Black Shackle material: Molybdenum Steel

No. of padlocks: 1 No. of keys:

Security grading: 8
Corrosion rating: Exposed



#### Y300C/63/127/1

Body material: Hardened Steel/Black Shackle material : Molybdenum Steel

No. of padlocks: 1 No. of keys: Security grading: 8 Corrosion rating: Exposed

#### Y290S/95/122/1

Heavy Duty Hardened Steel/Black Body material:

Shackle material: Molybdenum Steel

No. of padlocks: 1 No. of keys: Security grading: 10
Corrosion rating: Exposed

#### Heavy duty bodies with shackle shroud

Padlocks with an integrated shackle shroud protect the shackle from attack.

### Outdoor Environments

These padlocks offer general security for both indoor and outdoor applications. Tough satin chrome-plated finishes and Boron steel shackles maximise corrosion and security resistance ratings.

These locks are rated between 4 and 6 on the Yale security rating scale. This is equivalent to AS4145.4 2002 (Australian Padlock Standard).



#### Outdoor Environments



Boron is a high-grade precision steel. Due to its superior strength it is used in advanced automotive and heavy-duty industrial applications.



#### Y120/40/125/1

Body material: Solid Brass/Satin Chrome

Shackle material: Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 5
Corrosion rating: Outdoor



#### Y120/50/163/1

Body material : Solid Brass/ Shackle material : Boron Steel Solid Brass/Satin Chrome

No. of padlocks: No. of keys: Security grading: 4
Corrosion rating: Outdoor



Solid Brass/ Body material: Satin Chrome

Shackle material: Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 6 Corrosion rating: Outdoor





#### Y120/60/135/1

Body material: Solid Brass/Satin Chrome

Shackle material: Boron Steel

No. of padlocks: No. of keys: Security grading: 6 Corrosion rating: Outdoor

#### Y120/50/127/1

Body material: Solid Brass/

Satin Chrome

Shackle material: Boron Steel

No. of padlocks: No. of keys: Security grading: 5 Corrosion rating :  ${\bf Outdoor}$ 

Also available in 2 keyed alike and 4 keyed alike packs.

#### Multi-pack

Multi-pack padlocks are operated with the same key for conveneince. Two or more padlocks can be used in different applications. An additional key is included in these packs.

#### Yale Outdoor Environments

The Satin Chrome plated finish helps protect the body from surface damage and also improves general corrosion resistance.



#### Y210/38/127/1

Body material : Solid Steel/Satin Chrome

Shackle material: Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 4 Corrosion rating: Outdoor

Available in 3 pcs pack. One key fits all.



#### Y210/51/127/1

Body material : Solid Steel/Satin Chrome

Shackle material: Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 5 Corrosion rating: Outdoor



#### Y124/60/110/1

Body material: Solid Brass/Satin Chrome

Shackle material : Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 5 Corrosion rating: Outdoor



#### Y124/70/115/1

Body material: Solid Brass/Satin Chrome

Shackle material: Boron Steel

No. of padlocks: No. of keys: Security grading: 6 Corrosion rating: Outdoor





#### Y122/50/123/1

Body material: Solid Brass/Satin Chrome

Shackle material: Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 5 Corrosion rating: Outdoor



#### Y130/70/116/1

Body material: Marine Grade Stainless Steel/Natural

Shackle material: Steel No. of padlocks: No. of keys: Security grading: 6

Corrosion rating: Exposed \* Also available in 2 keyed alike pack

#### Soft rubber bumper

A soft rubber cover fits around the padlock body to protect both the padlock and the fittings to which

it is attached.



#### Y210C/51/127/1

Solid Steel/Satin Chrome Body material:

Shackle material: Boron Steel

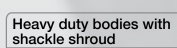
No. of padlocks: 1 No. of keys: 3 Security grading: 6 Corrosion rating: Outdoor



#### Y121/40/125/1

Solid Brass/Black Cover Body material:

Shackle material : Boron Steel
No. of padlocks : 1 No. of keys: Security grading: 5 Corrosion rating: Outdoor



Padlocks with an integrated shackle shroud protect the shackle from attack.



#### Y210C/38/127/1

Solid Steel/Satin Chrome Body material:

Shackle material: Boron Steel No. of padlocks: 1

No. of keys: Security grading: 5 Corrosion rating: Outdoor



#### Plastic covered padlock

Visually appealing with a more tactile finish, padlocks with plastic covers are less likely to tarnish and add protection to the item being secured.

#### Y121/50/132/1

Body material: Solid Brass/Black Cover

Shackle material : Boron Steel

No. of padlocks: 1 No. of keys: Security grading: 6
Corrosion rating: Outdoor

#### Outdoor Environments

These padlocks offer greater resistance against harsh environmental conditions and carry a higher anti-corrosion rating. New "o" ring design minimises the chance of water entering through the shackle holes.



#### Y220/71/130/1

Body material: Laminated Steel/Zinc Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 6 Corrosion rating: Exposed



#### Y220/61/123/1

Body material: Laminated Steel/Zinc Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 5
Corrosion rating: Exposed



#### Y220/51/118/1

Laminated Steel/Zinc Body material: Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 4
Corrosion rating: Exposed \* Also available in 3 keyed alike pack.



#### Y221/61/130/1

Body material: Laminated Steel/Zinc

Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 6 Corrosion rating: Exposed



#### Y221/52/125/1

Body material: Laminated Steel/Zinc

Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 5 Corrosion rating: Exposed





#### Y115/30/117/1

Body material : Laminated Steel/Zinc Shackle material : Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 2
Corrosion rating: Outdoor

 $^{\star}$  Also available in 3 keyed alike pack.



#### Y125/50/129/1

Body material : Laminated Steel/Zinc

Shackle material : Hardened Steel
No. of padlocks : 1
No. of keys : 3
Security grading : 5
Corrosion rating : Outdoor



#### Y125/40/122/1

Body material : Laminated Steel/Zinc

Shackle material : Hardened Steel No. of padlocks : 1

No. of keys: 3
Security grading: 4
Corrosion rating: Outdoor

\* Also available in 3 keyed alike pack.



#### Y125/60/133/1

Body material : Laminated Steel/Zinc

Shackle material: Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 6
Corrosion rating: Outdoor



#### Y125/40/163/1

Body material : Laminated Steel/Zinc

Shackle material: Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 4
Corrosion rating: Outdoor
\* Also available in 3 keyed alike pack.

#### Outdoor Environments





#### Y110/30/150/1

Body material : Solid Brass/Natural Shackle material : Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 1
Corrosion rating: Outdoor

 $^{\star}$  Also available in 2 keyed alike pack.



#### Y110C/30/115/1

Body material : Solid Brass/Natural Shackle material : Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 2
Corrosion rating: Outdoor

#### Y110/50/155/1

Body material : Solid Brass/Natural Shackle material : Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: No Rating
Corrosion rating: Outdoor

#### Adjustable shackle

The vertical shackle length is adjustable.



#### Y110C/40/119/1

Body material : Solid Brass/Natural Shackle material : Hardened Steel

No. of padlocks: 1
No. of keys: 3
Security grading: 3
Corrosion rating: Outdoor





#### Y110/40/163/1

Solid Brass/Natural Body material: Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 2 Corrosion rating: Outdoor \* Also available in 3 keyed alike pack.



#### Y110/30/117/1

Body material: Solid Brass/Natural Shackle material : Hardened Steel

No. of padlocks: 1 No. of keys: 3 Security grading: 2 Corrosion rating: Outdoor

\* Also available in 2, 3 and 4 keyed alike pack.



#### Y110/35/121/1

Body material: Solid Brass/Natural Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 3 Corrosion rating: Outdoor
\* Also available in 2 keyed alike pack.



#### Y110/40/123/1

Solid Brass/Natural Body material: Shackle material : Hardened Steel

No. of padlocks: 1 No. of keys: 3
Security grading: 3
Corrosion rating: Outdoor

\* Also available in 2, 4 and 6 keyed alike pack.



#### Y140/50/122/1

Body material: Stainless Steel/Natural

Shackle material: Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 2 Corrosion rating: Outdoor



#### Y110J/30/117/4

Body material: Solid Brass/ **Black Cover** 

Shackle material : Hardened Steel

No. of padlocks: 4 No. of keys: Security grading: 2 Corrosion rating: Outdoor

15



### Indoor Environments

These padlocks offer basic security for indoor applications, with new satin brass finishes and smoother rounded forms. Designed to provide basic security, they are built to the same quality standards as the rest of the Yale padlock family.





#### General Security



#### Y110J/15/111/4

Body material : Solid Brass/Black Cover

Shackle material: Steel No. of padlocks: 4 No. of keys: Security grading : No Rating Corrosion rating: Indoor



#### Y150/22/120/1

Body material: Solid Brass/Natural

Shackle material : Steel No. of padlocks: 1 No. of keys: N/A
Security grading: No Rating Corrosion rating: Indoor



#### Y110/20/111/1

Body material : Solid Brass/Natural Shackle material : Hardened Steel

No. of padlocks: 1 No. of keys:

Security grading: No Rating Corrosion rating: Indoor

\* Also available in 4 keyed alike pack.



#### Y150/30/125/1

Body material: Solid Brass/Natural

Shackle material: Steel No. of padlocks: No. of keys: N/A Security grading: No Rating Corrosion rating: Indoor



#### Y110/25/115/1

Body material: Solid Brass/Natural

Shackle material : Hardened Steel

No. of padlocks: 1 No. of keys: Security grading: 1
Corrosion rating: Indoor

\* Also available in 2 and 4 keyed alike packs.



#### Y150/40/130/1

Body material : Solid Shackle material : Steel Solid Brass/Natural

No. of padlocks: 1 No. of keys: N/A
Security grading: No Rating Corrosion rating: Indoor

# designed from the inside out

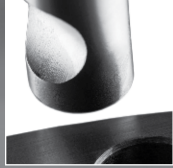
#### **Anticipating needs**

Design is more than just aesthetics. It's about quality, from the inside out. Yale's philosophy is to create the highest quality security products possible, that are relevant to individual changing needs.

#### **Key features**



Advanced design innovative design enhances performance ratings. Integrated body designs and increased body thickness help protect the lock from attack.



Precision locking design
All locks contain precision-locking mechanisms.



Longevity
Yale locks are designed to survive our changing needs, as well as attack from man or nature's forces.



User convenience
Convenient features such as the re-keyable cylinders (select models) means the locks can be re-keyed or serviced if required.



**Usability**Select models can be keyed alike so only one key is needed for numerous padlocks.



Patented flexibility
The patented quick-change shackle
system allows the shackle to be replaced
with ease, for trouble-free resizing or
replacement.



Material
Specialised materials and finishing are used to withstand some of the toughest corrosive environments.



Extra security

Double ball locking is an example of where security features are added where they are most needed. (Select models)

# the highest global standards

#### The toughest tests

Yale employs some of the toughest security and performance testing processes in the industry, and is a leading contributor to international standards development. These tests are more severe than would normally be encountered in real life.

#### Performance testing and the Global Yale Standard

The Global Yale Standard enables the most stringent evaluation of security and corrosion resistance of padlocks. The standard specifies performance requirements and describes test methods for strength, security, function and performance. (Equivalent to AS 4145.4 2002)

#### Security rate testing with simulated attacks

The Global Yale Security tests simulate various forms of extreme attack with common hand tools. The tests pulling, twisting, cutting, impact, sawing, drilling and cylinder manipulation. (Various tests applicable depending on padlock grade.)

#### **Corrosion resistance**

All Yale padlocks are exposed to accelerated corrosion tests to evaluate their resistance to corrosion. Testing includes long term exposure to damp, humid, wet and extreme conditions, including low temperatures and salt spray. (Various tests applicable depending on padlock grade.)

#### **Durability testing**

All Yale padlocks are subject to durability testing, simulating years of use.









# Yale performance ratings

#### Security/strength ratings

Yale padlocks are divided into three security levels, blue, green and red, to help consumers choose the correct lock for their needs. The grading scale helps identify the lock's application and security rating and is visible on all padlock packaging and merchandising.

For further information on product ratings please visit yalelock.com.au

#### **Security Rating Scale**



The blue level offers basic security for indoor and outdoor barrier and deterrent protection. These locks are rated 1-3.

The green level offers good to high security for general purpose outdoor use. These are rated 4-6.

The red level offers high to maximum security for all applications including industrial, commercial and marine applications (selct models). These are rated 7 to 10.

#### **Corrosion resistance ratings**

All Yale locks and accessories are exposed to accelerated corrosion tests to evaluate their resistance to corrosion. The scale outlined below helps consumers determine the most appropriate padlock to use for their specific application.

The standard security padlocks cover both indoor and outdoor use, the high security padlocks covers outdoor and exposed, whereas the padlocks in the maximum security range are suitable for exposed and extreme conditions.

INDOOR OUTDOOR WET CONDITIONS

C1 C2 C3 C4 C5

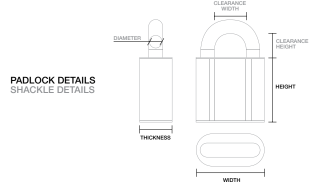
# user-friendly packaging

#### **Quick reference information**

The packaging shows the security and corrosion resistance ratings, as well as an application description. Key product features are listed for quick reference.



#### padlock range matrix



Model N°	Padlock details					Shackle details				Usage conditions				Shackle material					Padlock features						
Model N° explanation Model Y90S Body width 45 Shackle size 129 Qty per pack	Width (mm)	Height (mm)	Thickness(mm)	Body material / finish	Diameter (mm)	Clearance Width	Clearance Height	Security rating	Indoor	Outdoor	Extreme	Marine	Steel	Hardened Steel	Stainless Steel	Boron	Molybdnum	Re-Keyable cylinder	Quick change shackle	Covered shackle	6-Pin cyclinder	Double ball locking	Long Shackle	Key Alike	
Y90B/45/129/1	47	54	23	Solid Brass / Black	8	22	19	7			•					•		•	•		•	•			
Y300SS/63/127/1	63	56	22	Marine Grade Stainless Steel / Natural	11	31	27	7			•	•			•			•			•	•			
Y90SS/45/129/1	47	54	23	Marine Grade Stainless Steel / Natural	8	22	19	7			•	•			•			•	•		•	•			
Y300C/63/127/1	63	89	22	Hardened Steel / Black	11	21	27	8			•	•					•	•		•	•	•			
Y300/63/127/1	63	56	22	Hardened Steel / Black	11	31	27	8			•	•					•	•			•	•			
Y100/70/125/1	70	66	32	Heavy Duty Hardened Steel / Black	14	33	25	9			•	•					•	•			•	•			
Y90S/45/129/1	48	54	23	Hardened Steel / Black	8	22	19	8			•	•					•	•	•		•	•			
Y290S/95/122/1	95	69	30	Heavy Duty Hardened Steel / Black	14	35	21	10			•	•					•	•		•	•				
Y120/40/125/1	41	37	16	Solid Brass / Satin Chrome	7	20	25	5		•						•									
Y120/50/127/1	52	46	17	Solid Brass / Satin Chrome	9	25	26	5		•						•									
Y120/50/127/2	52	46	17	Solid Brass / Satin Chrome	9	25	26	5		•						•								•	
Y120/50/127/4	52	46	17	Solid Brass / Satin Chrome	9	25	26	5		•						•								•	
Y120/50/163/1	52	46	17	Solid Brass / Satin Chrome	9	25	63	4		•						•							•		
Y120/60/135/1	62	51	19	Solid Brass / Satin Chrome	10	34	34	6		•						•									
Y122/50/123/1	51	65	17	Solid Brass / Satin Chrome	7	19	23	5		•						•				•					
Y124/60/110/1	61	45	17	Solid Brass / Satin Chrome	10	18	10	5		•						•				•					
Y124/70/115/1	70	55	20	Solid Brass / Satin Chrome	12	22	15	6		•						•				•					
Y210/38/127/1	38	55	20	Solid Steel / Satin Chrome	6	19	26	4		•						•		•				•			
Y210/38/127/3	38	55	20	Solid Steel / Satin Chrome	6	19	26	4		•						•		•				•		•	
Y210/51/127/1	50	55	22	Solid Steel / Satin Chrome	9	19	27	5		•						•		•				•			
Y130/70/116/1	-	70Ø	24	Marine Grade Stainless Steel / Natural	9	20	14	6			•	•	•							•					
Y130/70/116/2	-	70Ø	24	Marine Grade Stainless Steel / Natural	9	20	14	6			•	•	•							•				•	
Y120/70/141/1	71	52	20	Solid Brass / Satin Chrome	11	40	41	6		•						•									
Y210C/38/127/1	38	83	20	Solid Steel / Satin Chrome	6	19	26	5		•						•		•		•		•			
Y210C/51/127/1	50	87	21	Solid Steel / Satin Chrome	9	19	27	6		•						•		•		•		•			
Y110/30/117/1	31	27	13	Solid Brass / Natural	4	15	16	2		•				•											
Y110/30/117/2	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										•	
Y110/30/117/3	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										•	
Y110/30/117/4	31	27	13	Solid Brass / Natural	4	15	16	2		•				•										•	
Y110/30/150/1	31	27	13	Solid Brass / Natural	4	15	51	1		•				•									•		
Y110/30/150/2	31	27	13	Solid Brass / Natural	4	15	51	1		•				•									•	•	
Y140/50/122/1	-	48Ø	18-30	Stainless Steel / Natural	8	20	22	2		•			•												
Y110J/30/117/4	33	27	15	Solid Brass / Black Cover	4	15	16	2		•				•										•	

Model N°	Padlock details			Shackle details			Usage conditions			Shackle material				Padlock features										
	Width (mm)	Height (mm)	Thickness(mm)	Body material / fi nish	Diameter (mm)	Clearance Width	Clearance Height	Security rating	Indoor	Outdoor	Marine	Extreme	Steel	Hardened Steel	Stainless Steel	Boron	Molybdnum	Re-Keyable cylinder	Quick change shackle	Covered shackle	6-Pin cyclinder	Double ball locking	Long Shackle	Key Alike
Y110/50/155/1 Y110/50/127/1 Y110/50/127/2 Y110/50/127/4 Y110/50/127/4 Y110C/30/115/1 Y110C/40/119/1 Y110/35/121/2 Y110/40/123/1 Y110/40/123/4 Y110/40/123/4 Y110/40/123/6 Y110/40/123/6 Y110/40/163/1 Y110/40/163/1 Y110/40/163/1 Y110/40/125/1 Y121/50/132/1 Y115/30/117/1 Y115/30/117/3 Y125/40/122/3 Y125/40/122/4 Y125/50/129/1 Y125/50/129/2 Y125/50/129/4 Y125/40/163/3 Y220/51/118/1 Y220/51/118/3 Y220/61/123/1 Y221/52/125/1 Y221/52/125/1	51 52 52 52 31 41 36 36 41 41 41 41 41 47 50 30 40 40 50 50 60 40 40 50 50 60 40 50 60 60 60 60 60 60 60 60 60 60 60 60 60	42 41 41 43 53 30 30 33 33 33 33 33 33 33 33 33 33 33	17 17 17 13 16 13 14 14 14 14 14 21 22 22 22 26 26 26 26 26 26 26 27 30 22 22 35 35 39 43 35 39 43	Solid Brass / Natural	8 8 8 8 8 4 6 5 5 6 6 6 6 6 6 6 6 6 9 9 9 9 1 1 6 6 6 6 6	29 29 29 12 16 18 18 22 22 22 22 20 24 14 20 20 22 22 28 20 17 17 20 26 17 20	59/155 26 26 26 14 19 18 18 22 22 22 22 22 22 23 18 18 25 25 25 29 29 29 29 29 31 63 63 22 22 25 25 25 25 25 25 25 25 26 26 27 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	N/A 4 4 4 2 3 3 3 3 3 3 2 2 5 6 2 2 4 4 4 5 5 5 6 6 4 4 4 4 5 6 5 6								•				•			• •	•
Y110/20/111/1 Y110/20/111/2 Y110/20/111/4 Y110/25/115/1 Y110/25/115/2 Y110/25/115/4 Y110J/15/111/4 Y150/22/120/1 Y150/22/120/2 Y150/30/125/1	20 20 20 26 26 26 20 22 22 31	20 20 24 24 24 18 32 32 41	11 11 11 12 12 12 12 10 10	Solid Brass / Natural Solid Brass / Solid Brass / Natural	3 3 4 4 4 2 3 3	9 9 12 12 12 8 8 8	11 11 13 13 13 12 21 21 26	N/A N/A 1 1 1 N/A N/A N/A	• • • • • • • • • •				•	•										•

#### retail solutions

#### **Support material**

Yale provides a comprehensive range of marketing support material to help raise awareness of Yale padlocks.



Trade brochure
providing you with detailed information
on products





Yale website yalelock.com.au



**Ordering Card** 

#### notes





#### ASSA ABLOY Australia Head Office

THE YALE BRAND, with its unparralleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

ASSA ABLOY, is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

#### yalelock.com.au

THE ASSA ABLOY GROUP, is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

#### ASSA ABLOY Australia Head Office

ASSA ABLOY Australia Pty Limited 235 Huntingdale Road, Oakleigh Victoria, 3166 Australia

1300 LOCK UP (1300 562 587) info.au@assaabloy.com assaabloy.com.au



#### Disclaimer

Whilst every effort has been made to ensure that the information contained in this catalogue is accurate at the time of publication, ASSA ABLOY recommends that you consult ASSA ABLOY or its agents prior to placing an order to ascertain current information on specific products, as ASSA ABLOY reserves the right to make changes without notice. ASSA ABLOY will not be liable for any injury, loss or damage whatsoever, arising from any errors or omissions in the information contained in the catalogue or arising from the use or application of the information contained herein. This catalogue does not constitute an offer for the sale of any particular product.

Yale Guarantee
Please go to yalelock.com.au for full details of the Yale Guarantee