The information contained in this table is designed as a guide only											
Ctondord C	ampliance	AS	AS	Compliance with AS/NZ 4663:2004	Compliance with AS/NZ 4586:2004	AS	ω Z				
Standard Compliance		Compliance with AS 1428.1:2009	Compliance with AS 1428.2:1992	nplia Z 46	nplia Z 45	nplia 142	NCC 2014 Section D				
Latham		8. 1:5	ance 8.2:1	63:2	3nce	ance 8.3:1	90 D				
Product Code	Metal Type	with	with 992	with 2004	with	Compliance with AS 1428.3:1992					
Surface Mounted Treads											
834ST	Aluminium	-									
1005ST		*	*	-	-	*					
	Aluminium	*	*	-	-	*	-				
1025ST B734ST	Aluminium Brass	*	常		-	<b>宗</b>					
B1005ST	Brass	**	*	-	-	*	-				
1358ST	Aluminium	*	*	-	-	*	-				
1408ST	Aluminium	*	*	-	-	*	-				
1608ST	Aluminium	*	*	-		*					
EHD-235-12ST	Aluminium	*	*		-	*	-				
EHD-203-11ST	Aluminium	*	*		-	*	-				
733VT	Aluminium	<del></del> <del>™</del>	<del> </del>	-	-	<del>***</del>					
1024VT	Aluminium	-	-	-	-	*					
1024VT	Aluminium	*	*		-	*	-				
994VT/VB12	Aluminium	*	*	-		*	-				
994VT/VB12	Aluminium	*	*	-	-	*	-				
994VT/VB18	Aluminium	*	*		-	*					
B733VT	Brass	<b>₩</b>	*	-	-	*	-				
B1004VT	Brass	*	-		-	*	-				
AW-493S	Powder Coated Aluminium	**	*	-	-	<b>₩</b>	-				
AW-FA711ST	Powder Coated Aluminium  Powder Coated Aluminium	_	•			-					
AW-FA711ST AB-FA711ST	Anodised Aluminium				-						
AW-734ST	Powder Coated Aluminium				-	-	-				
					-	-					
AB-734ST AW-754ST	Anodised Aluminium  Powder Coated Aluminium	_				-					
AW-75451 AB-754ST	Anodised Aluminium		_		-						
FA711ST	Aluminium	_	_		-	_					
734ST		-		-	-		-				
754ST	Aluminium Aluminium	_	_			_					
BFA711ST	Brass				-						
		_	_		_	_	_				
Recessed Mount	ted Treads										
ACS-20	Aluminium										
ACS-50	Aluminium										
322\$	Aluminium										
493\$	Aluminium										
1308 S	Aluminium	*	*			*					
EHD-175-11S	Aluminium	*	*			*					
BCS-20	Brass										
B322S	Brass										
B483S	Brass										
B805S	Brass										
B775S	Brass		_			_					
745S	Aluminium	_	_			_					
755S	Aluminium	_	_								
765S	Aluminium	_									
775S	Aluminium	•									
1208S	Aluminium	*	*		•	*					
513SHD	Aluminium										
501SLD	Aluminium				•		_				
FA501S	Aluminium				•		_				
EHD-205-12S	Aluminium	*	*		•	*					
744VS	Aluminium				•		_				
744VS/VB12	Aluminium				•		_				
744VS/VB18	Aluminium	<u> </u>	<u> </u>			<u> </u>					
754VS	Aluminium	<u> </u>	<u> </u>			<u> </u>					
764VS	Aluminium										
B745S	Brass										



## **Latham Standard Compliance Infornation**

	The information contained in this table is designed as a gu									
Standard Co Latham Product Code	ompliance Metal Type	Compliance with AS 1428.1:2009	Compliance with AS 1428.2:1992	Compliance with AS/NZ 4663:2004	Compliance with AS/NZ 4586:2004	Compliance with AS 1428.3:1992	NCC 2014 Section D			
Recessed Mounted Treads										
B755S	Brass	<u> </u>	<u> </u>			<u> </u>				
B765S	Brass	<u> </u>	<u> </u>			<u> </u>				
B744VS	Brass	_	<u> </u>			_				
B754VS	Brass	_	<u> </u>			_				
B764VS	Brass	_	<u> </u>			_				
AW-FA501S	Powder Coated Aluminium									
AB-FA501S	Anodised Aluminium									
AW-775S	Powder Coated Aluminium									
AB-775S	Anodised Aluminium									
AW735S	Powder Coated Aluminium									
AB735S	Anodised Aluminium									
Bevelled Edge Tr	Bevelled Edge Treads									
745SB	Aluminium		<u> </u>							
755SB	Aluminium		_							
765SB	Aluminium		_							
775SB	Aluminium		_			_				
B745SB	Brass		_							
B755SB	Brass	_	<u> </u>			_				
B765SB	Brass	<u> </u>	<u> </u>			_				
B775SB	Brass		<u> </u>			_				
Cast In Place Tre	Cast In Place Treads									
ACS-50SK	Aluminium				_					
503 SHD-2T	Aluminium	_			-					
503 SHD-21	Aluminium	_								
493SK	Aluminium		_							
493SWAK	Anodised Aluminium									
FA501SWAK	Aluminium									
AW-735SWAK	Aluminium					_				
B744VSWAK	Brass	_								
745 SK	Aluminium	_				_				
755 SK	Aluminium	_				_				
765 SK	Aluminium					_	_			
775 S WAK	Aluminium	•	<u> </u>							
EHD-205-12S WAK	Aluminium	_	*			*				
Light Duty Re-Su	Light Duty Re-Surfacable Nosings									
LDT1-75T	Aluminium									
LDT1-63S	Aluminium	<u> </u>					-			
LDT2-92T	Aluminium									
LDT280S	Aluminium									
Ligth Duty Abrasive Resilient Nosings and Treads										
						_	_			
LDAS-591 ART	Aluminium	<u> </u>	-				_			
LDAS-501-AR	Aluminium		-							
LDAS 802 ART	Aluminium									
LDAS 902 ART	Aluminium						-			
LDAS 601 TTAR	Aluminium									

The profiles marked this way are designed by Latham to meet international best practices for slip resistant treads and what we perceive as functional safe treads for pedestrian traffic for different traffic volume loads. This helps ensure suitable slip resistant surfaces to reduce slip and falls in both directions of travel. With the use of Visual Bars as detailed in Stair & Flooring Catalogue 14 on pages 26 and 27, these larger profiles can comply with AS 1428.1:2009, AS 1428.1:2001, AS 1428.2:1992 and AS 1428.3:1992.

Suggested compliance to the relevant Standard and BCA are subject to insert colours, surrounding floor colours, luminance contrast, height of the risers and other factors. Individual assessment for compliance should be made. Information on slip resistance of the products offered and Luminance Contrast for each tread can be obtained from the relevant pages of this publication.

- ▲ The profiles marked in this way will meet the requirement of the relevant section of the standard detailed depending on the colour selected. These items have an aluminium or brass finished bullnose which may or may not contrast with the silicon carbide insert.
- The profiles marked in this way comply with the listed standards.