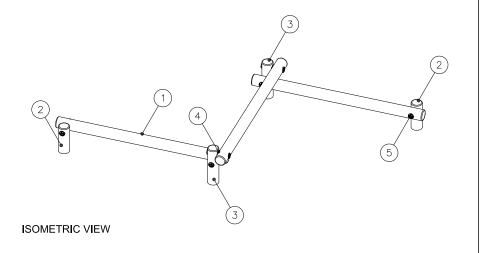
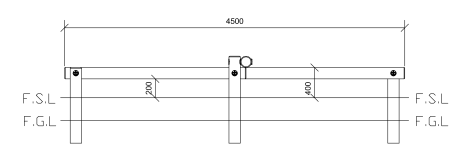


BALP1028 - ZIG-ZAG BALANCE BEAM





FRONT ELEVATION

Item	Code	Description	No.	SPECIFICATIONS:
1	PST	TIMBER POST 2.40M LONG (150 – 200mm dia)	3	POSTS: NATURAL AUSTRALIAN HARDWOOD
2	PST	TIMBER POST 1.00M LONG	2	HARDWARE: STAINLESS STEEL
3	PST	TIMBER POST 1.20M LONG	2	
4	OTH03001	INDEXED PIVOT ANCHOR ASSEMBLY(PAIR REQUIRED)	6	
5	CAP00001	IP COVER CAP ASSEMBLY (SS)	12	
				MAINTENANCE:
				CHECK ALL FASTENERS AND RE-TIGHTEN IF NECESSARY 1 WEEK AFTER INSTALLATION.
				A MAINTENANCE SCHEDULE SHOULD BE ESTABLISHED AND FOLLOWED DEPENDANT
				ON FREQUENCY OF EQUIPMENT USE.

APPLICATION:

WOODWORX RANGE OF COMMERCIAL PLAYGROUND EQUIPMENT

STANDARD STABLE SOIL CLASS M OR GREATER

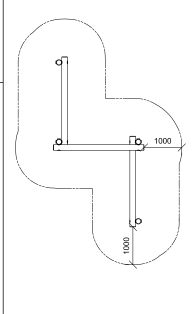
AGE: 5 YEARS & ABOVE

INSTALLATION INSTRUCTIONS:

- 1. READ THIS DOCUMENT THOROUGHLY BEFORE COMMENCING INSTALLATION
- 2. CHECK ALL ITEMS ABOVE ARE INCLUDED AND UNDAMAGED
- 3. IF ANY ITEMS ARE MISSING OR DAMAGED IN TRANSIT PLEASE CONTACT IMAGINATION PLAY IMMEDIATELY FOR FURTHER ASSISTANCE.
- 4. CHECK APPROPRIATE AREA IS AVAILABLE FOR INSTALLATION AS PER DIAGRAM AND MARK OUT ACCORDINGLY INCLUDING FOUNDATION LOCATION.
- 5. IT IS IMPERATIVE THAT YOU KNOW THE FINISHED SOFTFALL HEIGHT PRIOR TO EXCAVATION OF HOLES.
- 6. DIG 4X FOUNDATIONS AS PER FOUNDATION DRAWING TYPE A
- 7. ATTACH AND INSTALL PIVOT ANCHORS (REFER PIVOT ANCHOR ASSEMBLY INSTRUCTIONS).
- INSTALL COVER CAP ASSEMBLY (REFER COVER CAP ASSEMBLY INSTRUCTIONS).
 ADDITIONAL SUPPORT MAY BE REQUIRED TO POSTS WHILE CONCRETE CURES. ADD IF NECESSARY BEFORE CONCRETE.
- 10. WHEN CONCRETE HAS CURED, REMOVE ANY ADDITIONAL SUPPORT IF USED.
- 11. REMOVE ANY WASTE CONCRETE FROM FINISHED GROUND AREA. 12 PLEASE CHECK ALL HARDWARE AND LEAVE SITE IN A CLEAN & ORDERLY

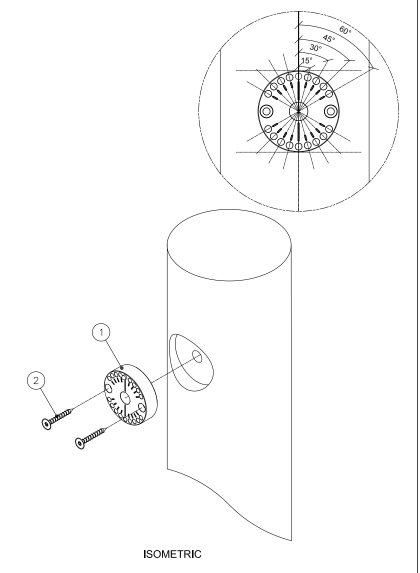
F.S.L > FINISHED SURFACE LEVEL F.G.L > FINISHED GROUND LEVEL







OTH03001 - INDEXED PIVOT ANCHOR **ASSEMBLY - STEP 1**



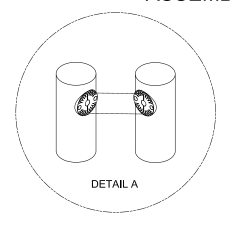
ltem	Code	Description	No.	SPECIFICATIONS:
1	OTH03001	INDEXED PIVOT ANCHOR SS (PAIR REQUIRED)	1	POSTS: NATURAL AUSTRALIAN HARDWOOD
2	FST04010	6 X 70 WIROX CS	2	HARDWARE: STAINLESS STEEL
ΔΡΡ	LICATION	-		MAINTENANCE:
		I. IGE OF COMMERCIAL PLAYGROUND EQUIPMEN	ΙΤ	MAINT ENANCE. CHECK ALL FASTENERS AND RE-TIGHTEN II NECESSARY 1 WEEK AFTER INSTALLATION. A MAINTENANCE SCHEDULE SHOULD BE ESTABLISHED AND FOLLOWED DEPENDANT ON FREQUENCY OF EQUIPMENT USE.

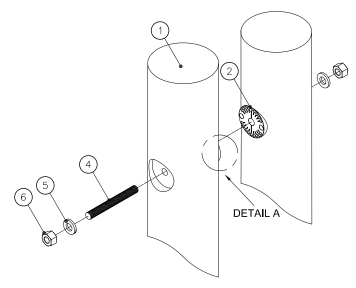
- INSTALLATION INSTRUCTIONS:

 1. READ THIS DOCUMENT THOROUGHLY BEFORE COMMENCING INSTALLATION
 2. CHECK ALL ITEMS ABOVE ARE INCLUDED AND UNDAMAGED
- 3. IF ANY ITEMS ARE MISSING OR DAMAGED IN TRANSIT PLEASE CONTACT IMAGINATION PLAY IMMEDIATELY FOR FURTHER ASSISTANCE.
- 4. PLACE PIVOT ANCHOR IN THE AREA PROVIDED ON THE TIMBER POST.
- 5. ENSURE THAT THE VERTICAL LINES IN THE CENTRE ARE PERPENDICULAR TO THE GROUND AND THE CENTRAL HOLE IN THE PIVOT ANCHOR LINES UP PERFECTLY WITH THE HOLE PROVIDED IN THE TIMBER.
- 6. SECURE THE PIVOT ANCHOR USING SUPPLIED HARDWARE.



OTH03001 - INDEXED PIVOT ANCHOR ASSEMBLY - STEP 2





ISOMETRIC

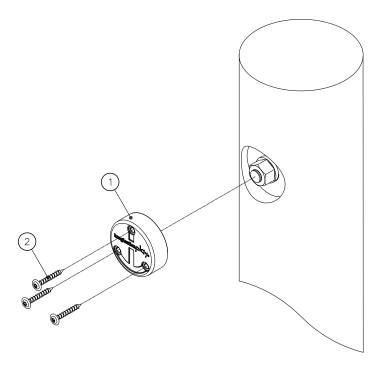
ltem	Code	Description	No.	SPECIFICATIONS:
1	OTH03001	INDEXED PIVOT ANCHOR SS (2 REQUIRED)	2	POSTS: NATURAL AUSTRALIAN HARDWOOD
2	FST03078	M16 x 1000MM THREADED ROD	1	HARDWARE: STAINLESS STEEL
3	FST03082	M16 SPLIT WASHER (SS)	2	
4	FST03080	M16 STANDARD HEX NUT (SS)	2	
5	FST04010	6 X 70 WIROX CS	4	
APPLICATION: WOODWORX RANGE OF COMMERCIAL PLAYGROUND EQUIPMENT				MAINTENANCE: CHECK ALL FASTENERS AND RE-TIGHTEN IF NECESSARY 1 WEEK AFTER INSTALLATION. A MAINTENANCE SCHEDULE SHOULD BE ESTABLISHED AND FOLLOWED DEPENDANT ON FREQUENCY OF EQUIPMENT USE.

INSTALLATION INSTRUCTIONS:

- 1. READ THIS DOCUMENT THOROUGHLY BEFORE COMMENCING INSTALLATION
- 2. CHECK ALL ITEMS ABOVE ARE INCLUDED AND UNDAMAGED
- IF ANY ITEMS ARE MISSING OR DAMAGED IN TRANSIT PLEASE CONTACT IMAGINATION PLAY IMMEDIATELY FOR FURTHER ASSISTANCE.
- 4. ENSURE THAT INDEXED PIVOT ANCHOR PINS ARE OPPOSED, I.E. THE PIN ON EACH ANCHOR ENTERS A HOLE ON THE OTHER ANCHOR.
- 5. UPON CHECKING THE PIVOT ANCHORS LINE UP, BRING THE TWO TIMBER POSTS TOGETHER, ENSURING THAT THE PIVOT ANCHORS ARE SECURED & INNER FACES ARE FLUSH WITH ONE ANOTHER.
- 6. PASS THE THREADED ROD THROUGH THE HOLE.
- 7. USE WASHER AND NUT TO FASTEN AND SECURE THE TIMBER PARTS TOGETHER (FASTEN BOTH SIDES).
- 8. TIGHTEN THE NUT TILL TIMBERS ARE SECURE, CUT ANY ADDITIONAL LENGTH OF THREADED ROD UPTO THE NUT (CHECK IP CAP SUB-ASSEMBLY FOR DETAILS).



CAP00001 - IP COVER CAP ASSEMBLY



ISOMETRIC

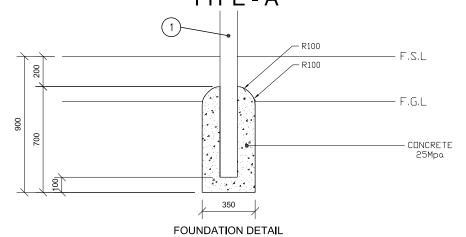
Item	Code	Description	No.	SPECIFICATIONS:
1	CAP00001	IP COVER CAP NATURE PLAY (SS)	1	POSTS: NATURAL AUSTRALIAN HARDWOOD
2	FST04010	6 X 70 WIROX CS	3	HARDWARE: STAINLESS STEEL
APPLICATION: WOODWORX RANGE OF COMMERCIAL PLAYGROUND EQUIPMENT				MAINTENANCE: CHECK ALL FASTENERS AND RE-TIGHTEN IF NECESSARY 1 WEEK AFTER INSTALLATION. A MAINTENANCE SCHEDULE SHOULD BE ESTABLISHED AND FOLLOWED DEPENDANT ON FREQUENCY OF EQUIPMENT USE.

INSTALLATION INSTRUCTIONS:

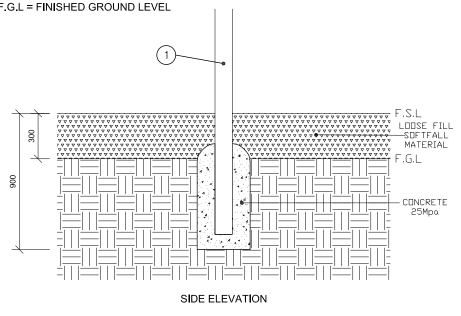
- READ THIS DOCUMENT THOROUGHLY BEFORE COMMENCING INSTALLATION
 CHECK ALL ITEMS ABOVE ARE INCLUDED AND UNDAMAGED
- 3. IF ANY ITEMS ARE MISSING OR DAMAGED IN TRANSIT PLEASE CONTACT IMAGINATION PLAY IMMEDIATELY FOR FURTHER ASSISTANCE.
- 4. ENSURE THAT THE THREADED ROD HAS BEEN CUT UPTO THE NUT AS ILLUSTRATED BEFORE PUTTING ON AND SECURING THE CAP.
- 5. PLACE STAINLESS STEEL CAP OVER THE NUT ENSURING THE THE NAME (IMAGINATION PLAY) APPEARS PARALLEL TO THE GROUND AND INSTALL USING SUPPLIED HARDWARE.



NATURE PLAY FOUNDATION TYPE - A



F.S.L = FINISHED SOFTFALL LEVEL F.G.L = FINISHED GROUND LEVEL



Item	Code	Description	No.	SPECIFICATIONS: POSTS:NATURAL AUSTRALIAN HARDWOOD
1	PST	TIMBER	1	CONCRETE: 25Mpa WITH A MAXIMUM SLUMP OF 80MM
				FOUNDATIONS DRAWN IN ACCORDANCE TO SPECIFICATIONS OF: - AS4685.1:2014 - SECTION 4 SAFETY REQUIREMENTS - CLAUSE 4.2.14 FOUNDATIONS
APPLICATION: PLAYDIUM RANGE COMMERCIAL PLAYGROUND EQUIPMENT STANDARD STABLE SOIL CLASS M OR GREATER				MAINTENANCE: SCRAPE BACK LOOSEFILL SOFTFALL MATERIAL ANNUALLY VISUALLY INSPECT FOUNDATION FOR

INSTALLATION INSTRUCTIONS:

- 1. READ THIS DOCUMENT THOROUGHLY BEFORE COMMENCING INSTALLATION
- 2. CHECK ALL ITEMS ABOVE ARE INCLUDED AND UNDAMAGED
- 3. IF ANY ITEMS ARE MISSING OR DAMAGED IN TRANSIT PLEASE CONTACT IMAGINATION PLAY IMMEDIATELY FOR FURTHER ASSISTANCE.

DAMAGE, CRACKS & STABILITY

- 4. CHECK APPROPRIATE AREA IS AVAILABLE FOR INSTALLATION AS PER SUPPLIED DRAWINGS AND MARK OUT ACCORDINGLY.
- 5. IT IS IMPERATIVE THAT YOU KNOW THE FINISHED SOFTFALL HEIGHT AND/OR RELATIVE LEVELS PRIOR TO EXCAVATION OF HOLES.
- 6. ENSURE A THOROUGH KNOWLEDGE OF ANY SERVICES PRESENT OR IDENTIFIED BEFORE BREAKING ANY SOIL
- 7. DIG FOUNDATION HOLES WITH APPROPRIATE DIAMETER AUGER OR SHOVEL
- 8. ENSURE BASE OF HOLES ARE COMPACTED AND STABLE.
- 9. IF REQUIRED SUPPORT ITEM OR POSTS WITH ADDITIONAL BRACING.
- 10. POUR CONCRETE AS PER SPECIFICATION INTO HOLES.
- 11. ENSURE ALL CONCRETE IS FINISHED SMOOTH.
- 12. WHEN CONCRETE HAS CURED REMOVE ANY ADDITIONAL SUPPORTS IF USED.
- 13. REMOVE ANY WASTE CONCRETE FROM FINISHED GROUND AREA.
- 14. PLEASE LEAVE SITE IN A CLEAN & ORDERLY MANNER.