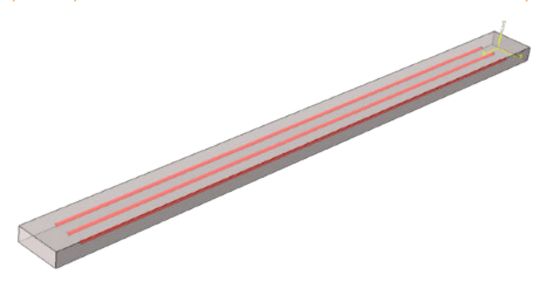


SPECIFICATION SHEET

Timber Sleeper Replacement

SLEEPER

Concrete Sleeper Alternative



2000 MPP

MULTI-PURPOSE-PLANK

WIDTH - 2000MM WIDTH - 150MM HEIGHT - 50MM

> 20Kg White

2400 MPP

MULTI-PURPOSE-PLANK

WIDTH - 150MM HEIGHT - 50MM

LENGTH - 2400MM

24Kg

Light Brown or Dark Grey

2350 UFP

UNDER-FENCE-PLINTH

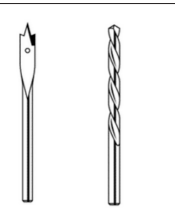
LENGTH - 2350MM

WIDTH - 150MM HEIGHT - 50MM

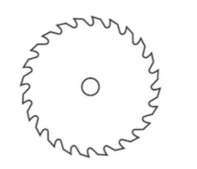
23Kg

Light Brown or Dark Grey

USE STANDARD WOOD TOOLING









Cut

Nail



Testing CHECKLIST

- 1. Structure / Western Sydney University Structural Engineering
- 2. Slip Resistance Pedestrian / Safe Environments
- 3. Slip Resistence Incline / Safe Environments
- 4. Non Combustible Material / Ingis Labs
- 5. Bush Fire Attack Level Acceptable Use / Warrington Fire
- 6. Asbestos Content / Airsafe
- 7. Crystaline Silica Content / Envirolab
- 8. Paint Adhesion / Dulux
- 9. Accelerated Wear / Dulux
- 10. Australian Patent / Australian Government IP AusPat

uses

raised flower beds

ADD A NEW DIMENSION TO YOUR GARDENS

steps

FOR EITHER A FEW SIMPLE
STEPS OR A FULL FLIGHT OF
STAIRS, CAN PROVIDE A UNIQUE
SOLUTION

garden tables and furniture

CAN BE UTILISED TO MAKE
TABLES AND MATCHING BENCHES

retaining walls

EITHER VERTICAL OR
HORIZONTAL PLACEMENT
CAN TERRACE YOUR GARDEN

decking and patios

CAN BE USED AS ALTERNATIVE
TO TRADITIONAL TIMBER AND
PLASTIC WOOD DECKING
BOARDS, CREATING A
RELAXING, LONG LASTING
PATIO AREA

posts

IN GROUND USE WITH
NO ROTTING CONCERN

garden paths

DEFINE EDGES OF YOUR GARDEN
PATH, OR USE AS
STEPPINGSTONES TO CREATE
STABLE PATHWAY ACROSS THE
GARDEN

water features

EYE CATCHING WATER
FEATURES IN THE GARDEN
CAN BE PRODUCED

fence barrier

PROPERTY BOUNDARY
PROTECTION BETWEEN FENCE
PANEL AND GROUND



No special defense chemicals, and naturally stops;

- 1. deterioration by outdoor water exposure,
 - 2. internal decay by fungi, and
- 3. insect attacks from borers and termites.

ENVIRONMENT strategy

WOOD WITHOUT WORRY



environment mission to accelerate Australian adoption of safe waste products





The Materials and Embodied Carbon Leaders Alliance (MECLA) drives the reduction of embodied carbon in the building and construction industry. Infrastructure Sustainability Council are ensuring all infrastructure delivers cultural, social, economic, and environmental benefits.

W W W . R E Y N A R D W O O D . C O M . A U









