

PRO-GREEN PLUS PRO-WEAVE™



THE SURFACES TO RELY ON



**WORLD BOWLS
APPROVED**

OUTDOOR LAWN BOWLS

In the beginning there was:

**NATURAL
GRASS**



....then there was:

**SYNTHETIC
GRASS**



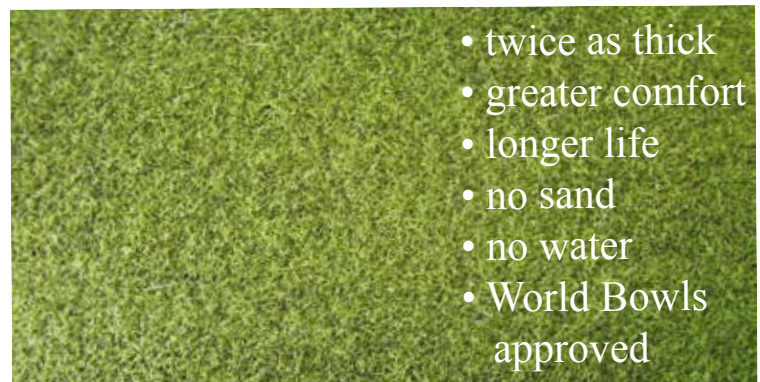
....then there was:

**WOVEN
CARPET**



....NOW there is:

**DALES
PREMIUM
NEEDLE-PUNCHED
“PRO-GREEN PLUS”
CARPET**



- twice as thick
- greater comfort
- longer life
- no sand
- no water
- World Bowls approved



Exclusively
Supplied
Constructed
Installed in
Australia

by



Phone: (03) 9873 0101

Toll Free: 1300 66 36 35

e-mail: info@abs-sportsurfaces.com.au

www.abs-sportsurfaces.com.au



Charlestown Square B.C.



Dromana B.C.



Crescent Head B.C.



outdoorbowls

SURFACES

From Concept to Completion

- Design
- Supply
- Construct
- Install
- Site Survey
- Base Works
- Drainage
- Ditches
- Paths
- Fencing
- Floodlights
- Banks

NO SAND

NO WATER

- Every **ABS Sport Surface** system gives clubs a surface which is World Bowls Board Approved
- All products and workmanship is fully guaranteed
- A comprehensive maintenance support service is available
- Now installed in all states of Australia

Choice of Surfaces Available

NEEDLE PUNCHED: PRO-GREEN PLUS

(OUTDOOR 8mm thick)

Combined with a thick under felt, the newest 8mm "Pro-Green Plus" provides unmatched under foot comfort, a prolonged service life and lowest amortisation, with "vertical" fibre construction compared to other systems.

WOVEN: PRO-WEAVE (INDOOR 3.25mm thick)

As used by World Indoor Bowls Championships.

Installed at Brighton Bowling & Sporting Clubs Inc. in 2009.

WOVEN: PRO-WEAVE 1000 (OUTDOOR 4.0mm thick)

The thickest, highest UV stable and strongest woven system available in Australia today.

DALES OUTDOOR SURFACES ARE PREPARED TO THE MAXIMUM UV STABILISATION AVAILABLE FOR LONGEVITY IN HIGH AUSTRALIAN ULTRA-VIOLET EXPOSURE CONDITIONS.



Exclusively
Supplied
Constructed
Installed in
Australia

by



Phone: (03) 9873 0101

Toll Free: 1300 66 36 35

e-mail: info@abs-sportsurfaces.com.au

www.abs-sportsurfaces.com.au

