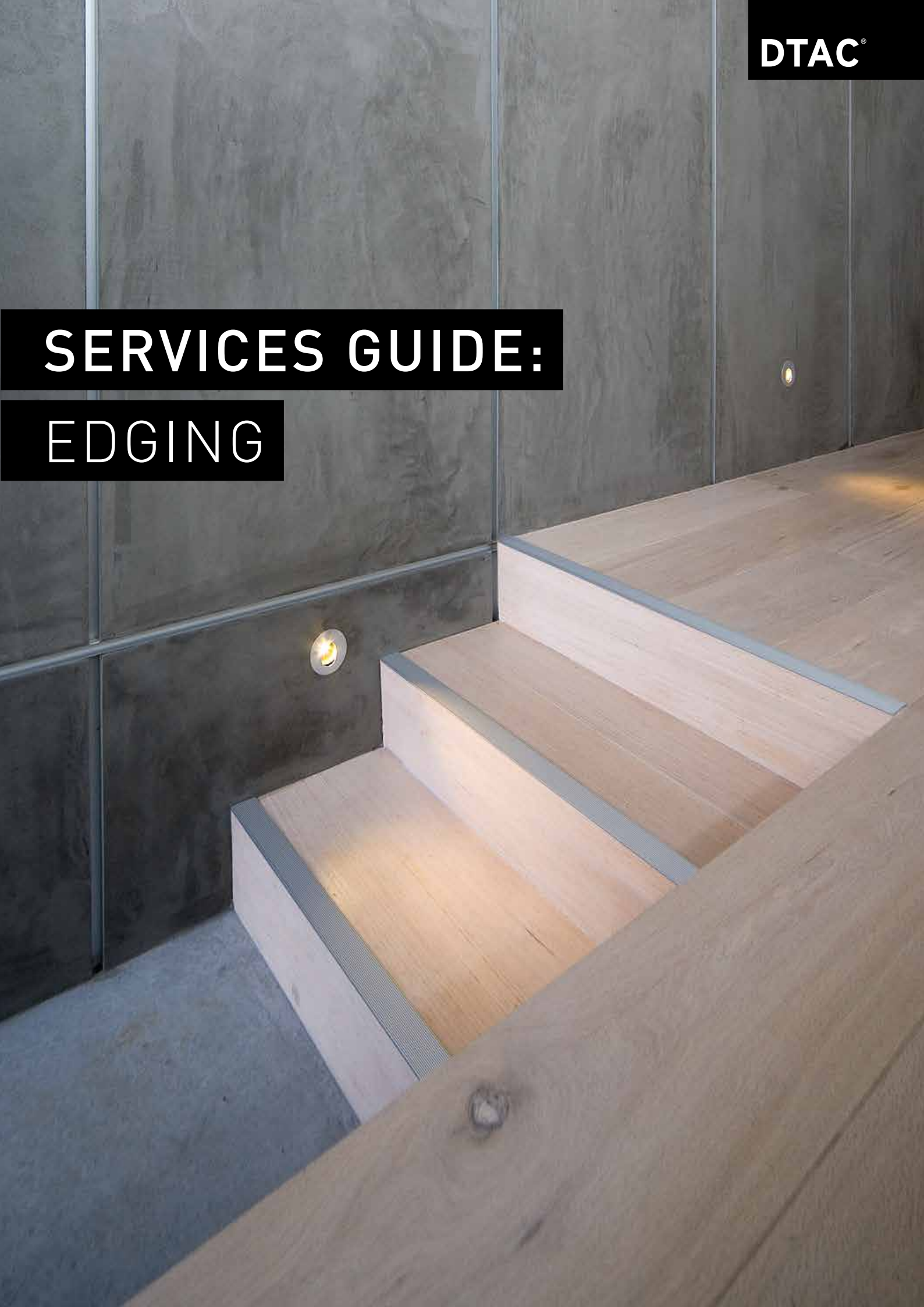


# SERVICES GUIDE:

## EDGING



DTAC'S EDGING DESIGNS HAVE TRANSFORMED THE MANNER IN WHICH YOU CAN DETAIL A STAIR EDGE, NOSING, AND CONNECTION.

COMPLETELY RETRO-FITTABLE, THE DTAC EDGING SERIES OF DETAILS PROVIDES A PRACTICAL AND INDIVIDUAL APPROACH TO PREVENTION AND PROTECTION OF EXPOSED EDGES AND TRICKY FINISHING.

DISCREET IN APPEARANCE, UNCOMPROMISED IN THEIR DESIGN FUNCTIONALITY AND PURE MATERIAL AESTHETIC, DTAC EDGING CAN BE ADAPTED FOR ALL ARCHITECTURAL AND JOINERY SITUATIONS.

---

Suitable for carpet with DTAC edging 'carpet systems'

---

Suitable for all stable finished surfaces and substrates

---

Designed to comply with AS/NZS 1428.1—Design for Access and Mobility (Part 1: General Requirements for Access—New Building Work) and the National Construction Code (NCC) and Disability (Access to Premises—Buildings) standards

---

Tested for compliance with slip resistance requirements as detailed in HB 197

---

2 year product (hard anodised aluminium), 2 year installation warranty (if installed by DTAC accredited installer)

---

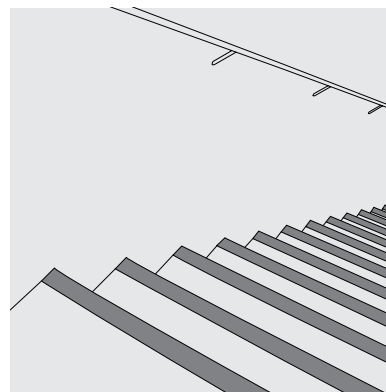
DTAC use only recyclable materials

---

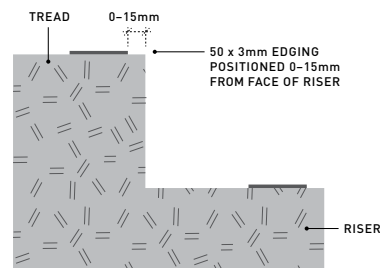
**NATIONAL CONSTRUCTION CODE (NCC)**

COMPLIANT PRODUCTS ARE DESIGNED TO COMPLY WITH THE NCC (EFFECTIVE FROM 01.05.11)—PREVIOUSLY REFERRED TO AS THE BUILDING CODE OF AUSTRALIA (BCA)—AND DISABILITY (ACCESS TO PREMISES—BUILDINGS) STANDARDS TO MEET THE DEEMED-TO-SATISFY-PROVISIONS.

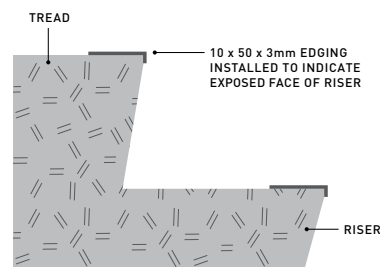
The most important factors are:



A solid band of colour is required 50-75mm in depth across the tread with a 30% contrast required.



The contrasting strip is to be no more than 15mm back from the edge of the tread.



The turn down at the front face is to be no longer than 10mm.





DTAC EDGING LAYOUT GUIDES ARE DESIGNED TO GIVE YOU A CLEARER UNDERSTANDING OF THE PLACEMENT AND APPLICATION OF EDGING PRODUCTS IN REAL SITUATIONS. DTAC HAVE PHOTOGRAPHED VARIOUS PROJECTS AND THEN CONVERTED THEM INTO SIMPLE PERSPECTIVE AND PLAN DRAWINGS TO GIVE YOU A COMMUNICATION TOOL TO USE WITH CLIENTS, BUILDERS AND CERTIFIERS.

LAYOUT GUIDES CAN BE DOWNLOADED FOR FREE AT [WWW.DTAC.COM.AU](http://WWW.DTAC.COM.AU).

DISCLAIMER: No one should act or rely upon the information contained within this document without first referring to the current AS/NZS 1428.1 (2009)—Design for Access and Mobility (Part 1: General Requirements for Access—New Building Work) and the current AS/NZS 1428.4.1 (2009)—Means to Assist the Orientation of People with Vision Impairment (Tactile Ground Surface Indicators), satisfying themselves that any proposed installations are in accordance with such standards or other applicable building regulations, including the National Construction Code (NCC) (effective from 01.05.11)—previously referred to as the Building Code of Australia (BCA)—and in particular the 'deemed-to-satisfy-provisions' of the NCC and Disability (Access to Premises—Buildings) standards, as they apply from one situation to another. Furthermore, the information provided is solely for the purposes of edging and nosing and is not related to the design, configuration or formation to stairs, handrails, ramps, accessible paths and 'way-finding' depicted therein.

## NOSING / EDGING STRIPS ON EXISTING HERITAGE STAIRS

**EDGING**

**AS INSTALLED ON PROJECT**

**ALTERNATE INSTALLATION FOR PROJECT**

**DTAC 0091 LAYOUT DIAGRAM**  
EDGING  
VERSION 03  
PUBLISHED 28.10.11

**DTAC 0091 LAYOUT DIAGRAM**

**DETAILS**  
Installation Notes:  
Edging pattern layout.

**PROJECT**  
**Collins Hill House, 412 Collins Street**  
To bring this depicted existing stair up to modern staircase design and access standards, contrasting strips of 50x3mm pleat edging have been applied directly to the stone surface, positioned to the edge of the tread and riser. Additionally, tactile ground surface indicators (TGSs) have been retrofitted to the top, bottom and the return midlanding to comply with AS/NZS 1428.4.1 (2009).  
The designers chose what was appropriate to their vision and, for the first time, demonstrated artistic freedom with functional and complex with standard sets to work in conjunction with 'deemed-to-satisfy-provisions' of the National Construction Code of Australia (NCC) and Disability (Access to Premises—Buildings) standards. These new laws, from 1 May 2011, allow more function for the user and make it easier for both new and old buildings to comply in accordance with the relevant acts.

**INSTALLATION** Stair Edging (Strip)

**NOTES**  
Layout of strip stair edging  
Drawings in millimetres  
Drawings not to scale unless noted

**LEGEND**  
■ Area requiring edging installation  
■ Substrate

**DISCLAIMER**  
No one should act or rely upon the information contained within this document without first referring to the current AS/NZS 1428.1 (2009)—Design for Access and Mobility (Part 1: General Requirements for Access—New Building Work) and the current AS/NZS 1428.4.1 (2009)—Means to Assist the Orientation of People with Vision Impairment (Tactile Ground Surface Indicators), satisfying themselves that any proposed installations are in accordance with such standards or other applicable building regulations, including the National Construction Code (NCC) (effective from 01.05.11)—previously referred to as the Building Code of Australia (BCA)—and in particular the 'deemed-to-satisfy-provisions' of the NCC and Disability (Access to Premises—Buildings) standards, as they apply from one situation to another. Furthermore, the information provided is solely for the purposes of edging and nosing and is not related to the design, configuration or formation to stairs, handrails, ramps, accessible paths and 'way-finding' depicted therein.  
© DTAC Pty Ltd  
ABN 41 093 070 127, May 2011  
Reproduction is by written permission only and must accompany the brand and copyright acknowledgement of DTAC Pty Ltd.

**DTAC PTY LTD**  
PO BOX 5059  
SOUTH MELBOURNE VIC 3205  
AUSTRALIA  
T 1300 793 478  
F 1300 780 628  
SOLUTIONS@DTAC.COM.AU  
WWW.DTAC.COM.AU

[WWW.DTAC.COM.AU](http://WWW.DTAC.COM.AU)

**DTAC PTY LTD**

ABN 41 093 070 127

PO BOX 3205

SOUTH MELBOURNE VIC 3205

AUSTRALIA

T 1300 793 478

[SOLUTIONS@DTAC.COM.AU](mailto:SOLUTIONS@DTAC.COM.AU)

[WWW.DTAC.COM.AU](http://WWW.DTAC.COM.AU)