## Radio Chair



## Tim Rundle | 2025

Lightweight and comfortable, designed with versatility in mind the Radio Chair is designed to work effortlessly across residential and hospitality spaces. A gently curved backrest offers support without rigidity, while the angular timber frame provides strength with minimal visual weight.

Crafted in solid oak with a moulded plywood backrest, Radio is stackable up to four high, making it ideal for dynamic or high-use environments.

| MATERIALS                           | CODE                                                                           | PRODUCT                       |
|-------------------------------------|--------------------------------------------------------------------------------|-------------------------------|
| Solid Oak                           | RAD001B                                                                        | Radio Chair - Black           |
| PRODUCT ENVIRONMENT                 | RAD001N                                                                        | Radio Chair - Natural         |
| Indoor Use Only                     | RAD001U                                                                        | Radio Chair - Umber*          |
| CONTRACT USE                        | RAD001C                                                                        | Radio Chair - Custom Colour** |
| Yes                                 |                                                                                |                               |
| CERTIFICATION<br>FSC Certified Wood | *Check for availability of this finish. If out of stock, MOQ x 50 pc<br>** POA |                               |
| WARRANTY                            |                                                                                |                               |
| 3 years                             |                                                                                |                               |
| COUNTRY OF ORIGIN                   |                                                                                |                               |
|                                     |                                                                                |                               |
| Lithuania                           |                                                                                |                               |







\* Components drawn in relative scale. Refer to CAD files for accurate drawings.

Resident