

# ADJUSTABLE STAIRCASE <br> <br> 可調較金屬慺梯 

 <br> <br> 可調較金屬慺梯}

PATENT NO：HK30000557
Meticulously designed by CMS Engineering，this adjustable staircase allows for a quick and automatic set up for a horizontal step staircase with any existing fixed scaffold structure or materials．Its lightweight design only requires two people to handle the staircase＇s installation and dismantle at the construction site．These staircases are available in 6－step and 9－step configurations，but custom lengths ranging from 2－step（ 915 mm ） to 10－step（ 3045 mm ）are available upon request．For safety provisions，compatible handrails are also designed to pair with the staircases（except custom sizes）．


| Adjustable Staircase 可調較金屬樓梯 |  |  |  |  |  |  |  |  | Handrail 樓梯扶手 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Angle <br> Item code | $25^{\circ}$ |  |  |  | D | Nos．of Steps | Step <br> Width | Weight | Item Code | Weight |
|  | L1 | H1 | L2 | H2 |  |  |  |  |  |  |
| RSC－AS6018G | 1846 | 794 | 1259 | 1495 | 1828 | 6 | 600 | 41.4 kg | RGR－AS6018S | 13.2 kg |
| RSC－AS6027G | 2676 | 1181 | 1783 | 2244 | 2743 | 9 |  | 56.5 kg | RGR－AS6027S | 16.4 kg |
| Adjustable Staircase 可調較金屬樓梯（Customized Model，可訂製之款式） |  |  |  |  |  |  |  |  | Handrail 樓梯扶手 |  |
| RSC－AS6006G ${ }^{\text {＊}}$ | 741 | 279 | 559 | 496 | 608 | 2 |  | 21.2 kg | － | － |
| RSC－AS6009G ${ }^{\text {\＃}}$ | 1017 | 408 | 734 | 745 | 913 | 3 |  | 26.3 kg | － | － |
| RSC－AS6012G ${ }^{\text {\＃}}$ | 1294 | 536 | 909 | 995 | 1218 | 4 |  | 31.3 kg | － | － |
| RSC－AS6015G ${ }^{\text {\＃}}$ | 1570 | 665 | 1084 | 1245 | 1523 | 5 | 600 | 36.4 kg | RGR－AS6015S＊ | 10.0 kg |
| RSC－AS6021G ${ }^{\text {\＃}}$ | 2123 | 923 | 1433 | 1745 | 2133 | 7 |  | 46.4 kg | RGR－AS6018S | 13.2 kg |
| RSC－AS6024G ${ }^{\text {\＃}}$ | 2399 | 1052 | 1608 | 1995 | 2438 | 8 |  | 51.5 kg | RGR－AS6027S | 16.4 kg |

Website ：http：／／www．canyonhk．com

## ADJUSTABLE STAIRCASE INTRODUCTION

An innovative interlocking bar－ring mechanism allows the staircases to be continuously stacked while remaining safe and stabile for the operator．


Folded flat for ease of transport．

Bar－ring mechanism for installation of continuous staircases．


## ADVANTAGES 優點

－Double Handrails are available on both sides兩側均可安裝扶手
－Whatever the angle of the staircase，the steps will remain horizontal
踏級可以根據樓梯的角度保持水平
－A manual locking mechanism is designed to engage once the staircase is at the correct angle手動鎖設計可保證樓梯處於正確的角度
－Made of steel with a standard galvanized finish for durability
由標準的鍍鋅鋼製成，具有耐用性
－The staircase can be folded flat for ease of transport
樓梯可以折疊平放，便於運輸
－Staircase can be quickly and easily erected on site by two operators
只需要兩名工人便可以在現場快速地搭建樓梯

## $\triangle$ SAFETY NOTE

An important safety feature of this adjustable staircase is that the bottom rung governs the angle adjustment． Once the desired angle is determined，the two safety locks on both sides of the staircase need to be tightened to ensure stability．


