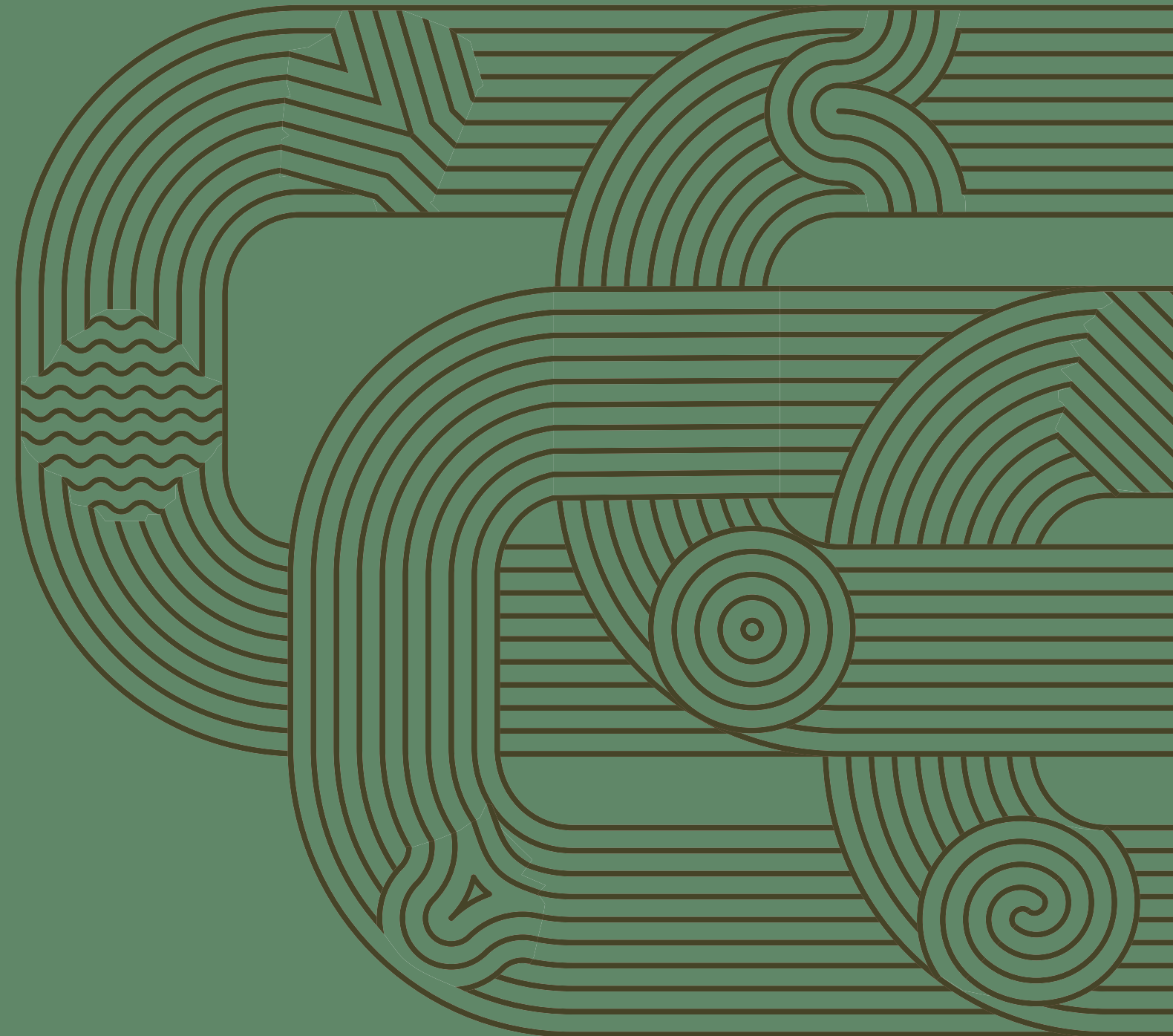
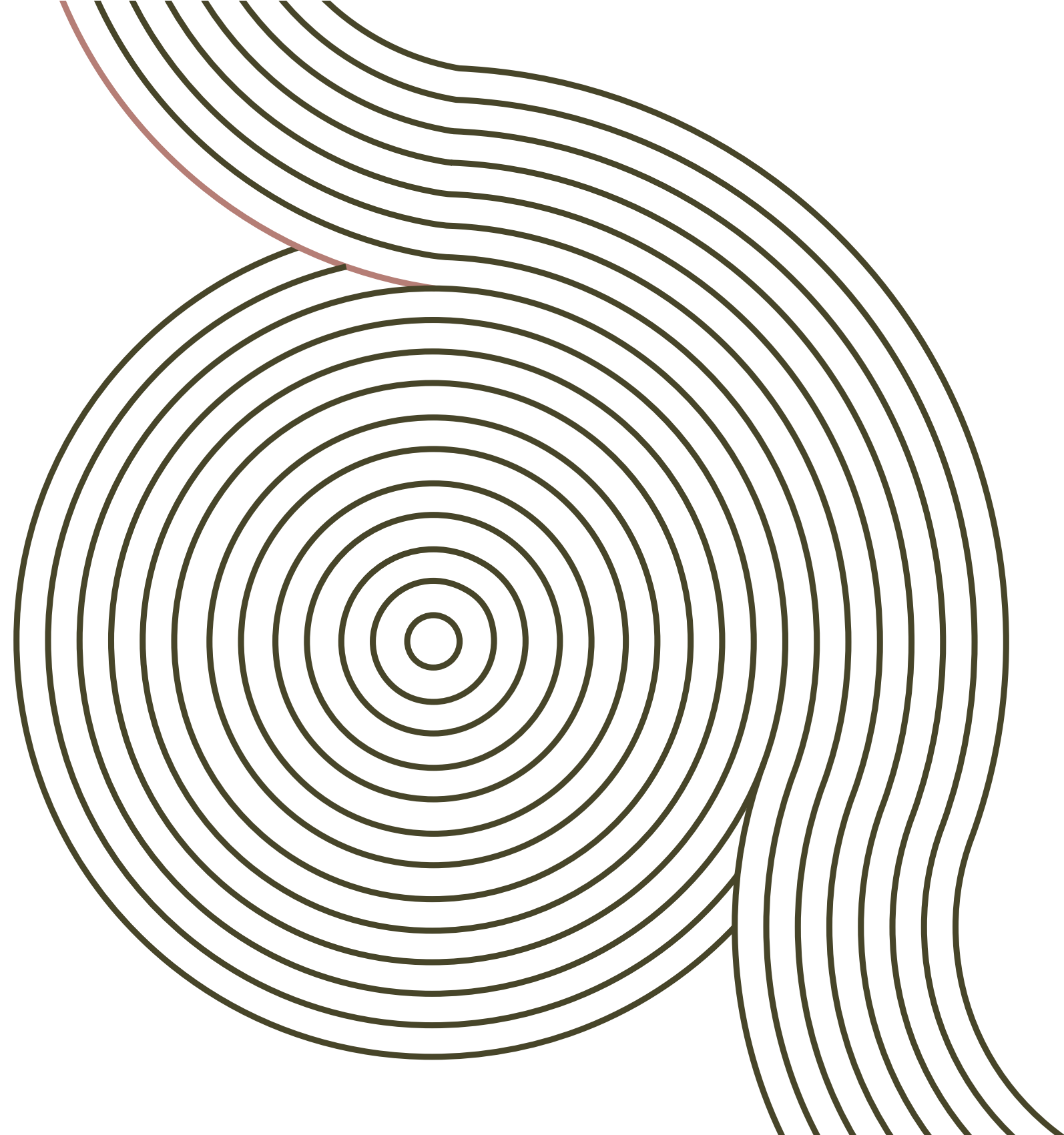


arkos



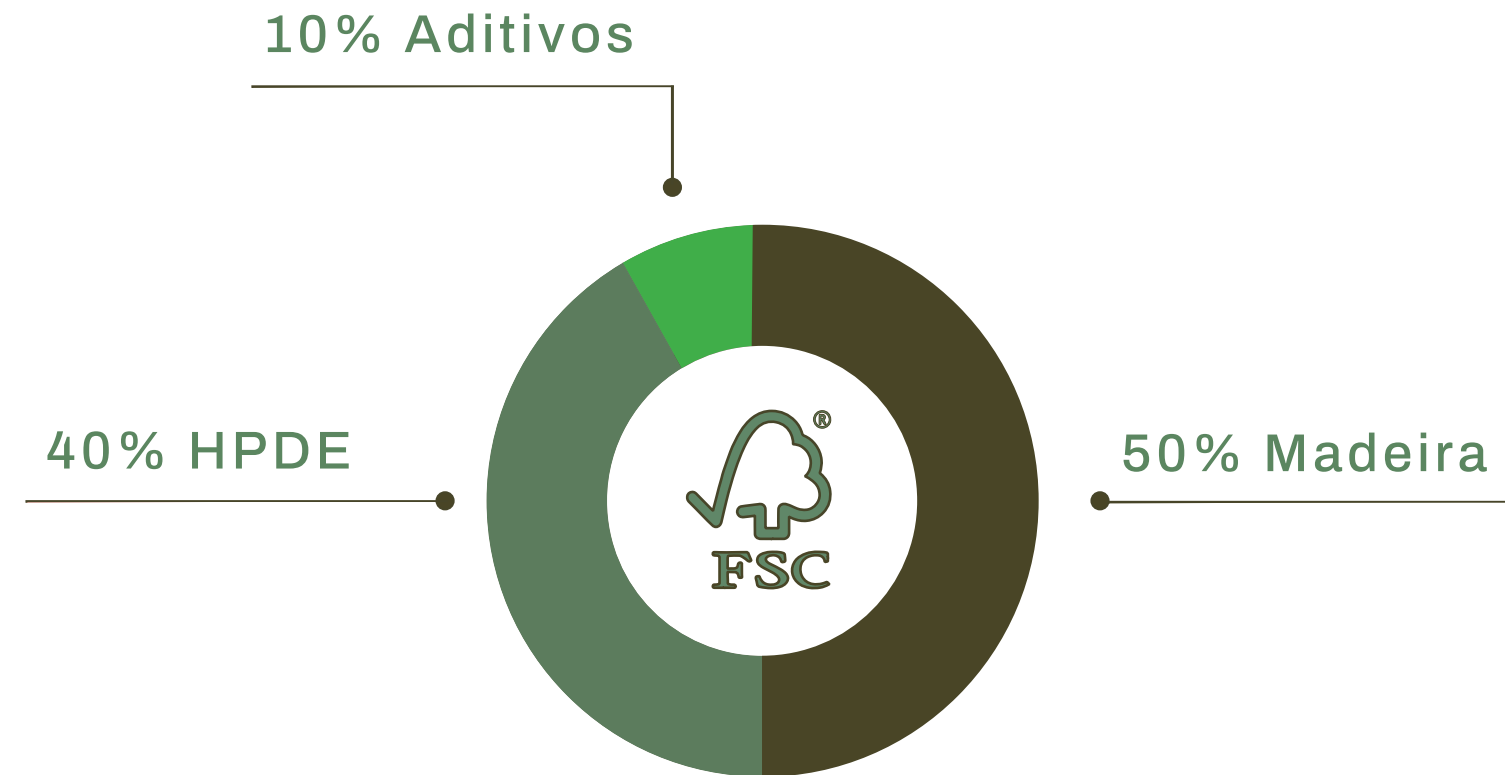


arkowood EP

PAINÉIS RIPADOS DE MADEIRA ECOLÓGICA
PARA EXTERIORES E INTERIORES



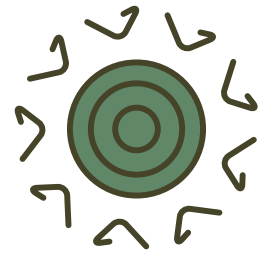
Características



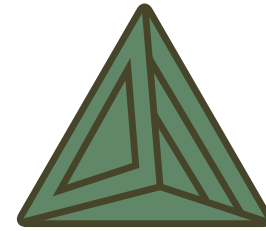
Paineis ripados compostos de madeira ecológica de segunda geração, HDPE e aditivos, certificado pelo selo FSC de responsabilidade ambiental, desenhados para aplicação em áreas externas graças à tecnologia de proteção UV, que garante a estabilidade cromática do produto durante toda a sua vida útil.



Características



Proteção UV



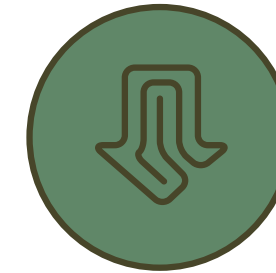
50% Madeira
40% PVC de alta densidade
10% Aditivos



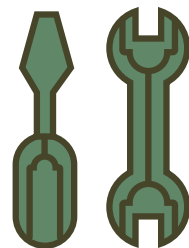
Aplicável em todo tipo
de clima



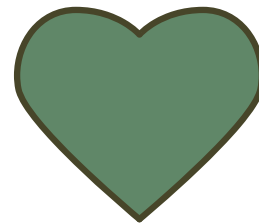
Responsabilidade com o
meio-ambiente



Fácil instalação



Não requer manutenção



Vida útil de mais de 20 anos



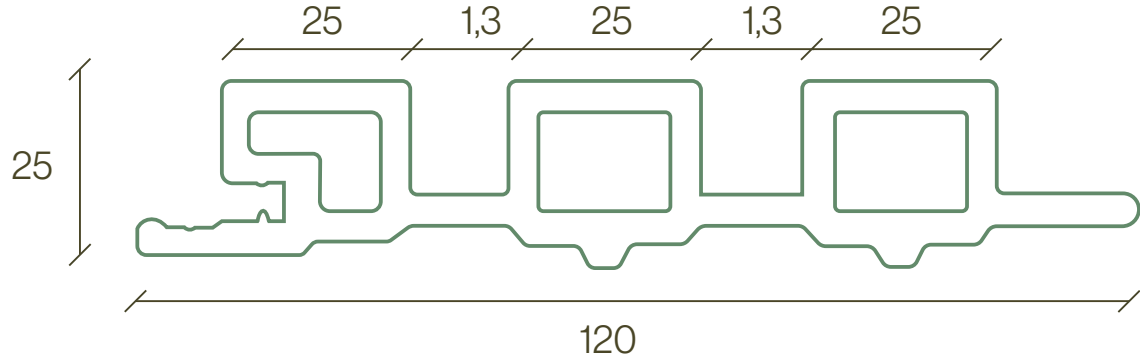
Garantia de 10 anos



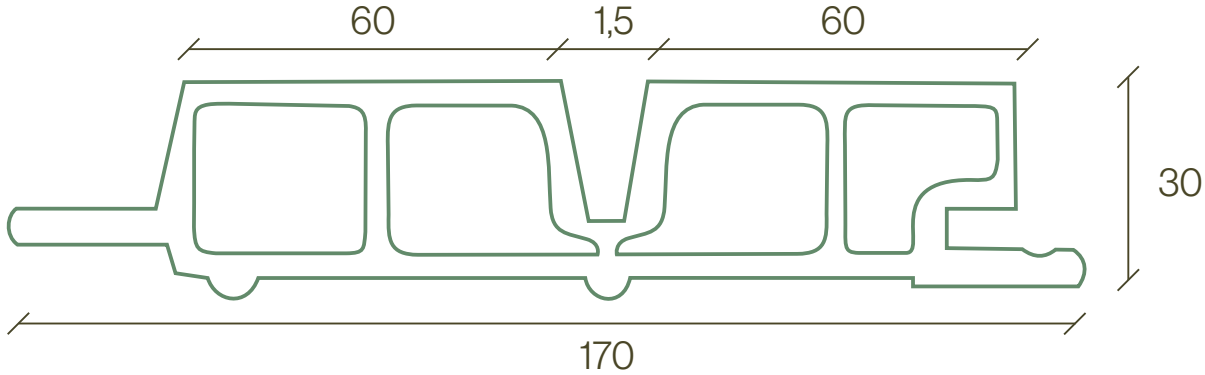
Certificado por FSC

Seções Disponíveis

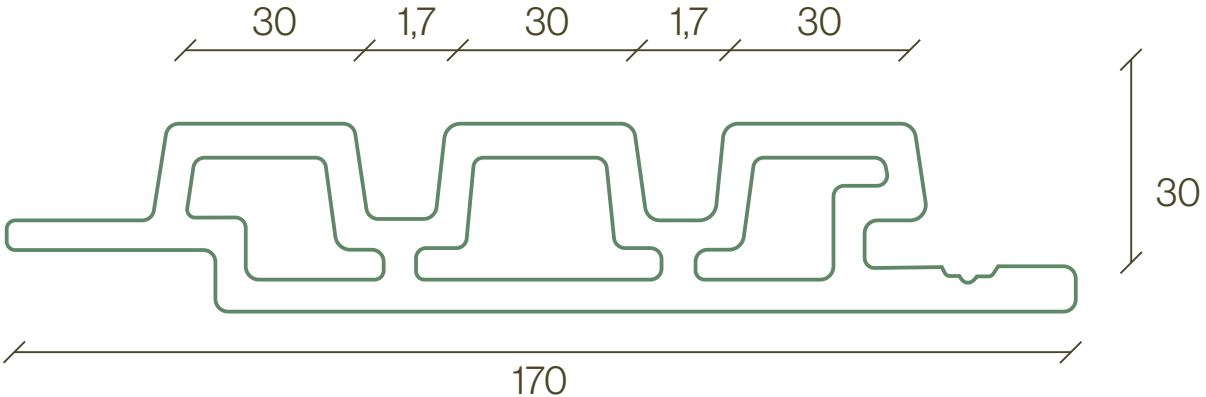
ARKOWOOD EP 12 - 25x120 mm
Metro quadrado a R\$ 645,00



ARKOWOOD EP 16 - 30x170 mm
Metro quadrado a R\$ 763,00



ARKOWOOD EP 17 - 30x170 mm
Metro quadrado a R\$ 763,00



Comprimento de régua: de 2,90m até 4,00m

ARKWOOD EP

PALETA DE CORES



teka



preto



nogal



maple



branco



ipê



areia



golden teka



cinza



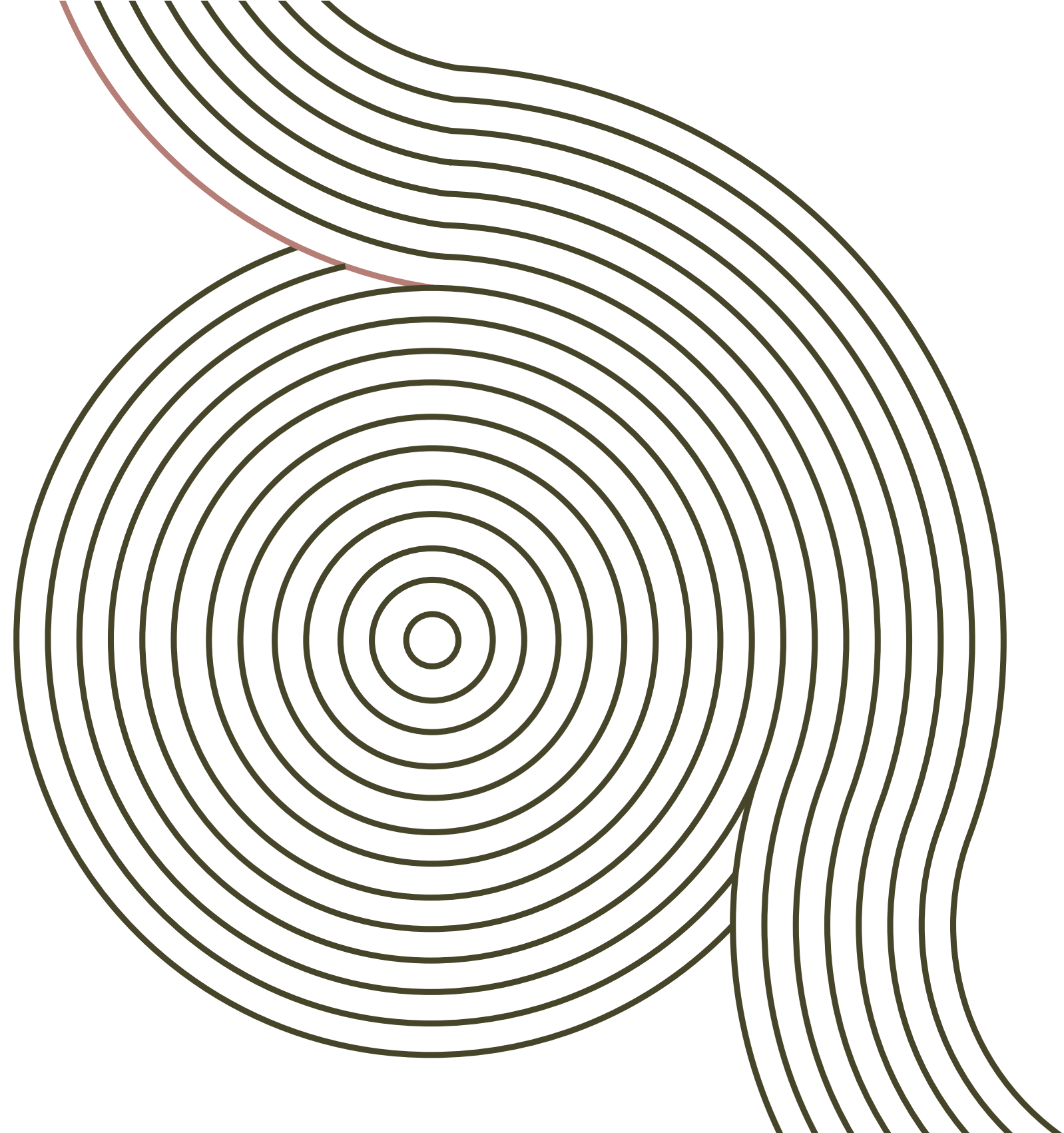
creme



walnut

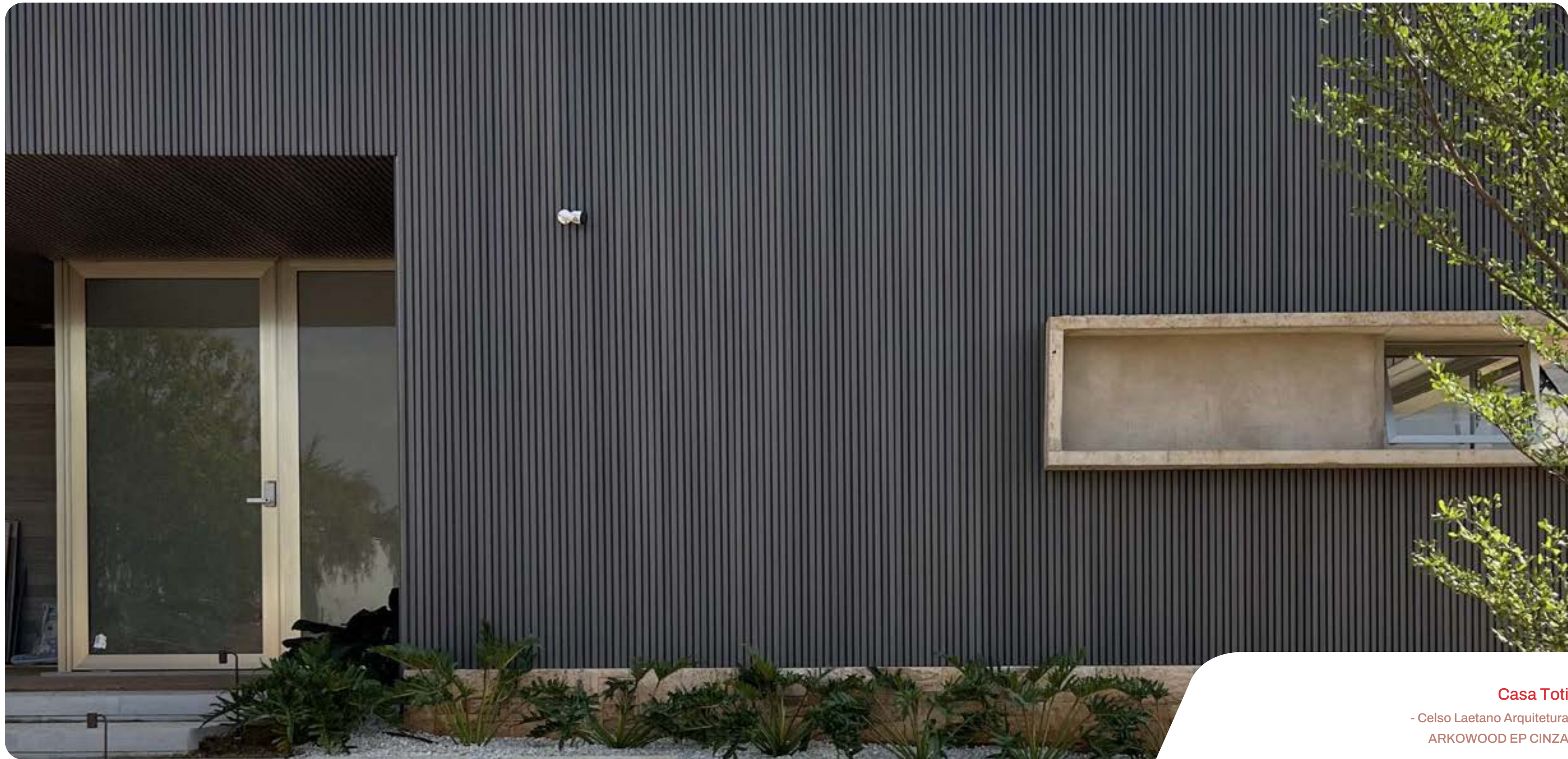
A escolha da cor não altera o preço final. [Entre em contato](#) para consultar a tabela de cores completa.

ARKOS



arkWOOD EP

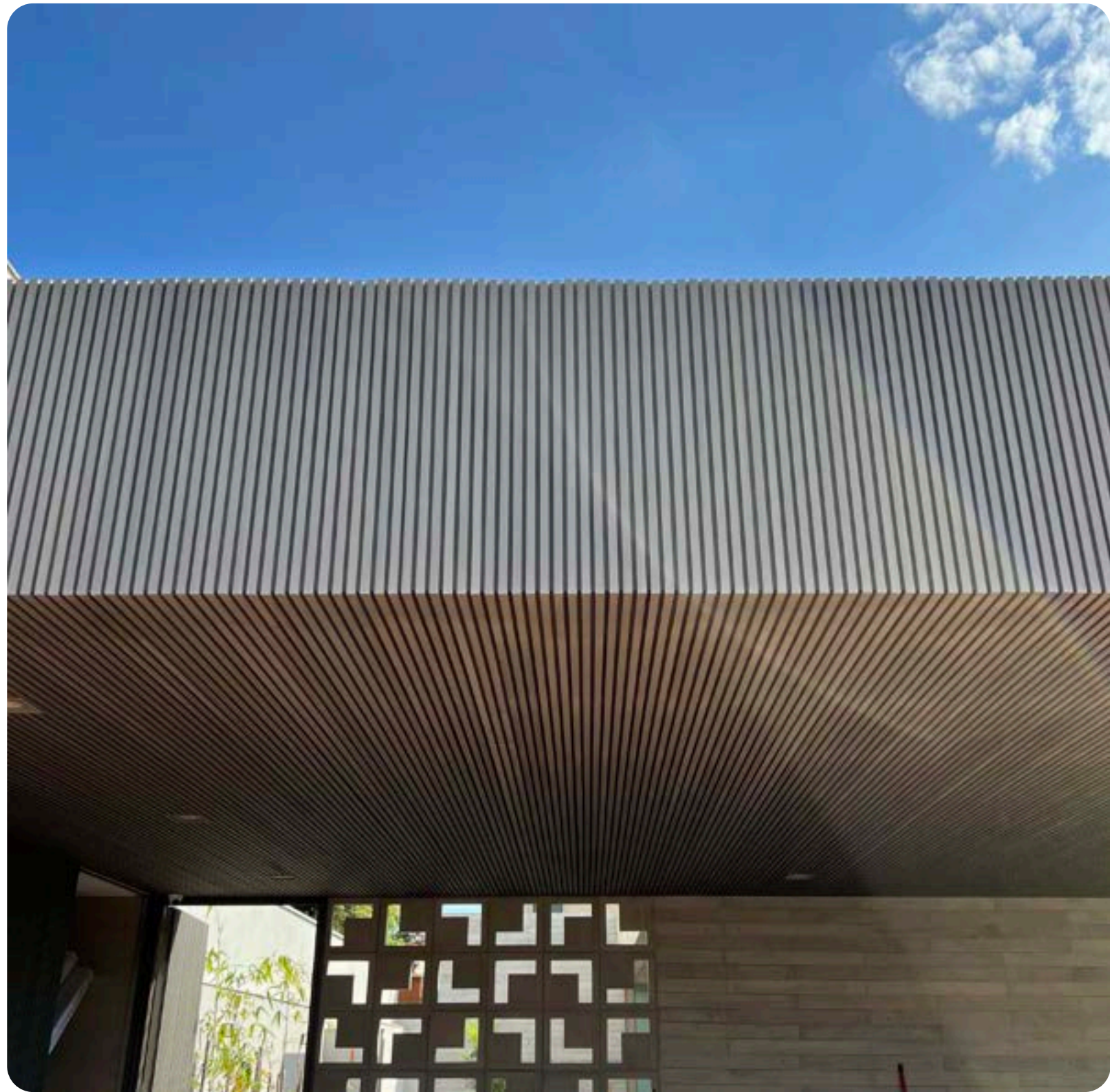
PROJETOS
RESIDENCIAIS

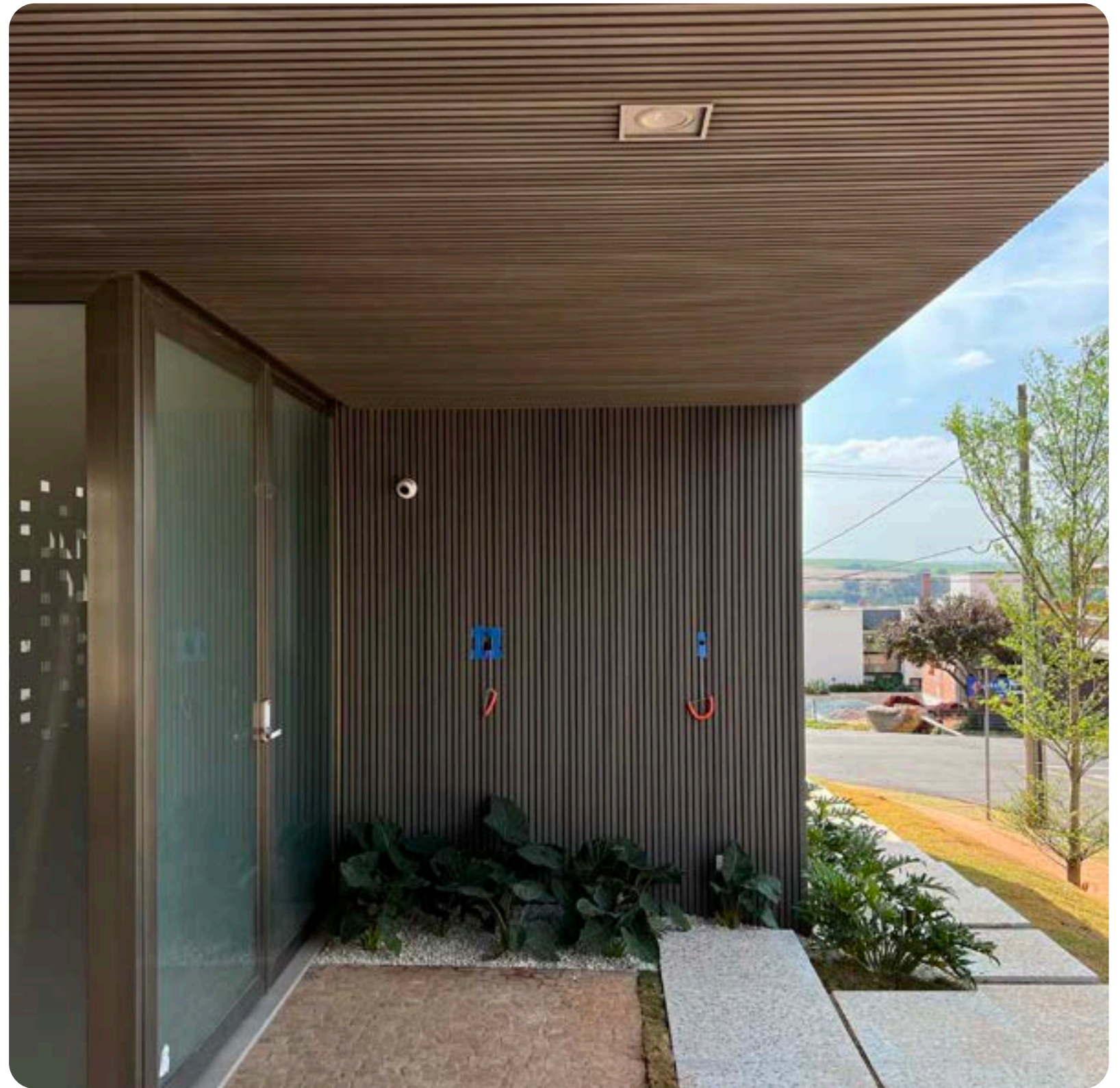
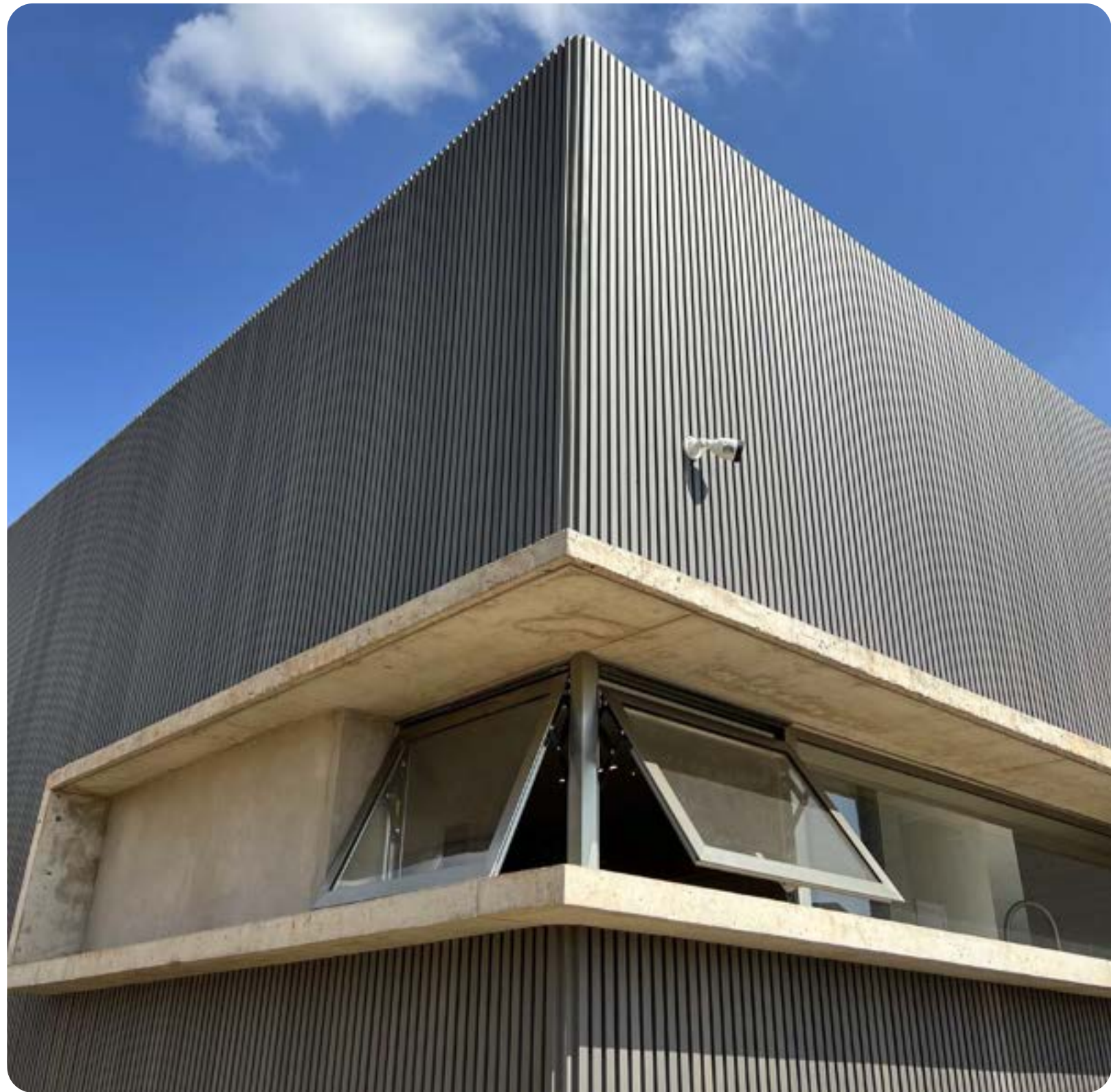


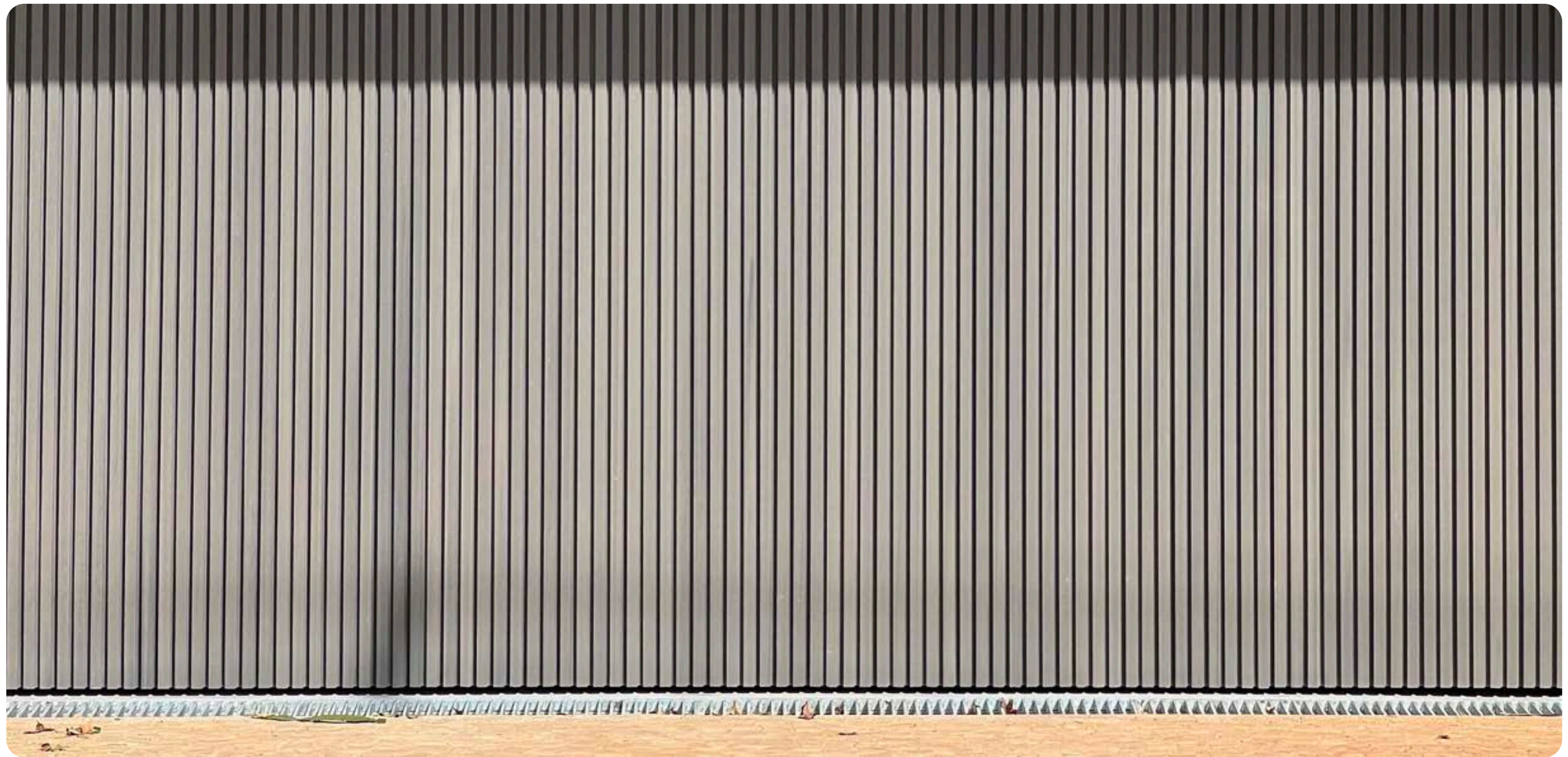
Casa Toti

- Celso Laetano Arquitetura

ARKWOOD EP CINZA









Casa M5

- Zappacon Projetos
ARKWOOD EP TEKA
Bragança Paulista , SP, Brasil

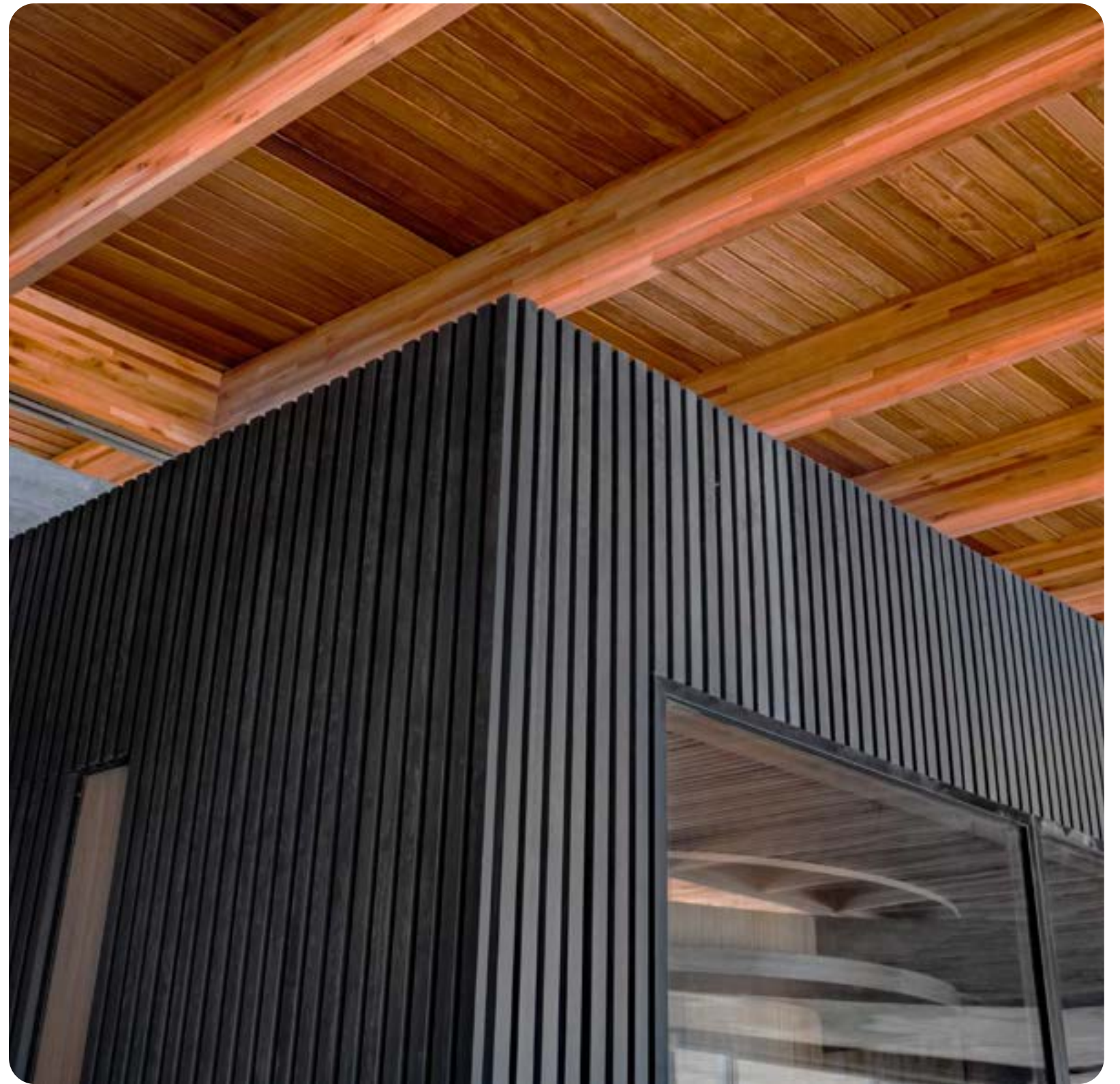


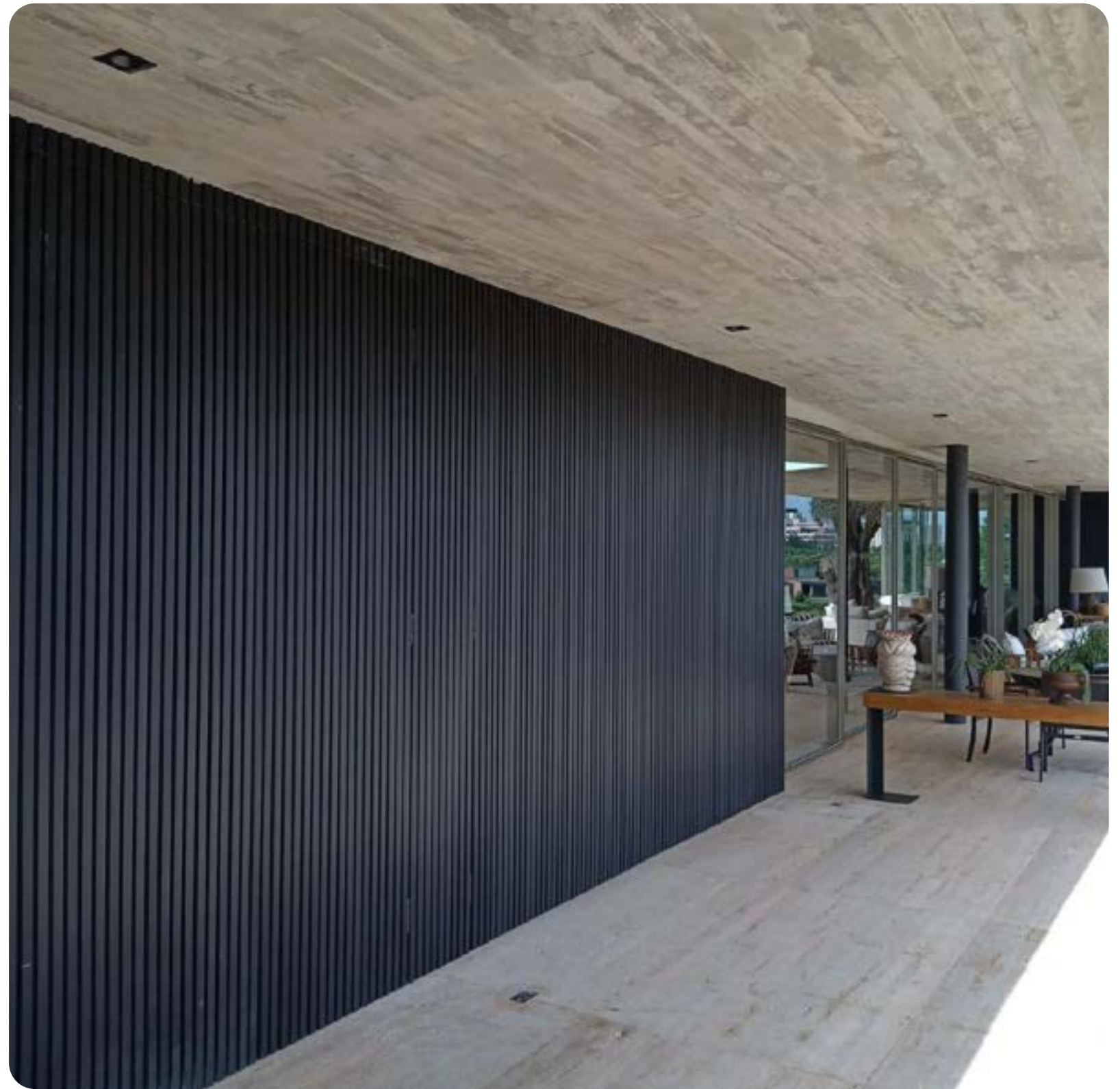


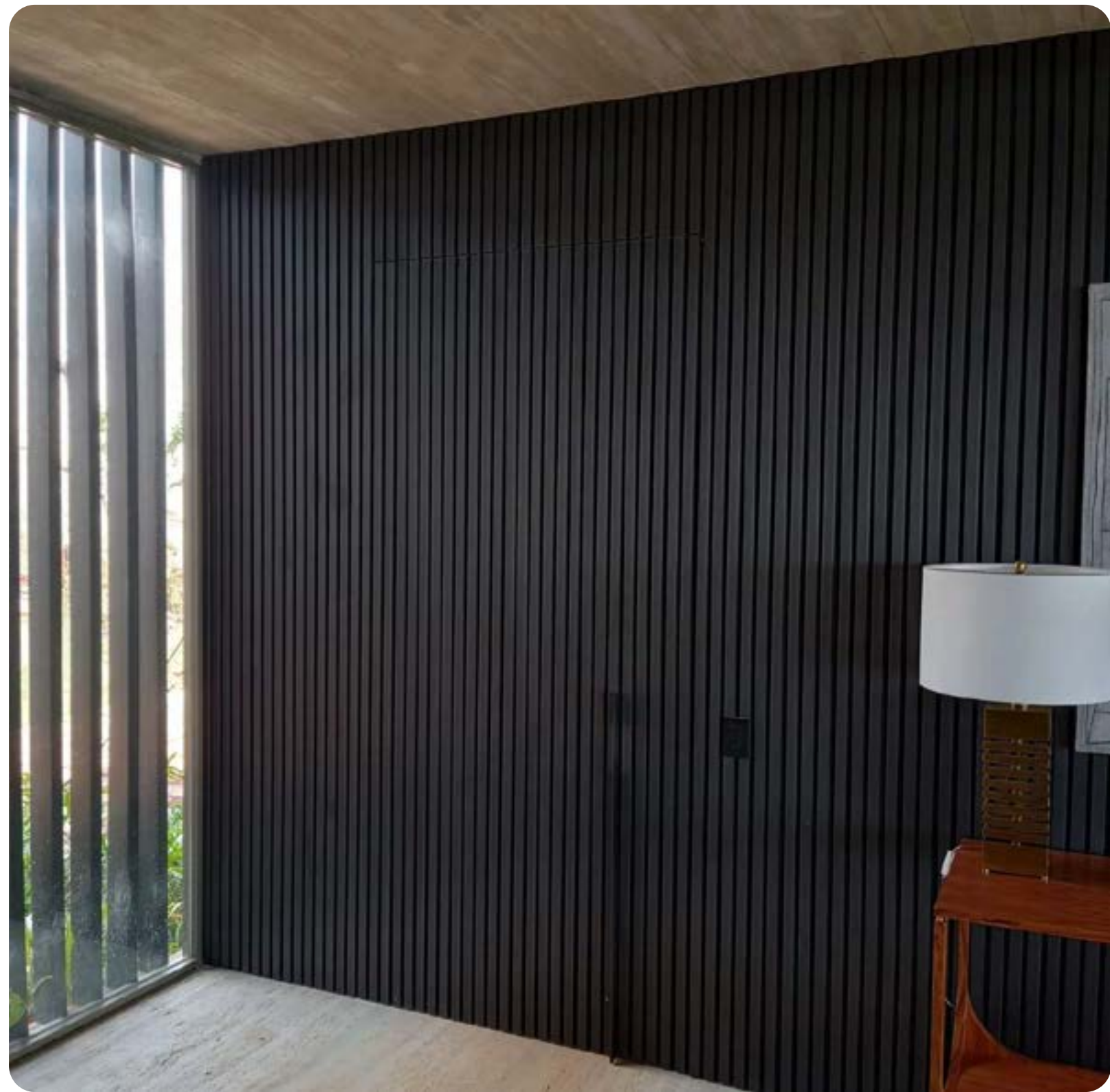
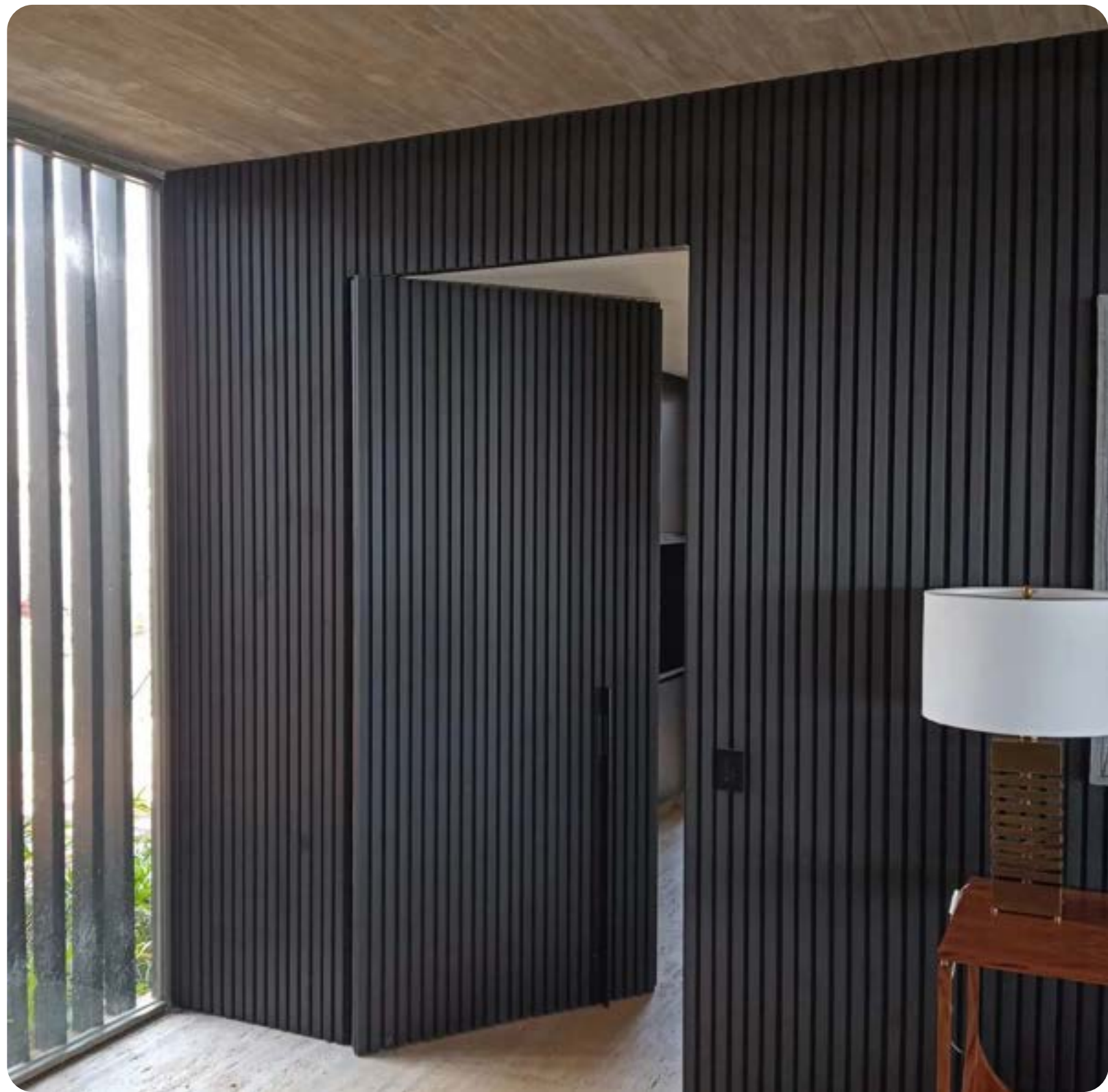


Casa Perene AM

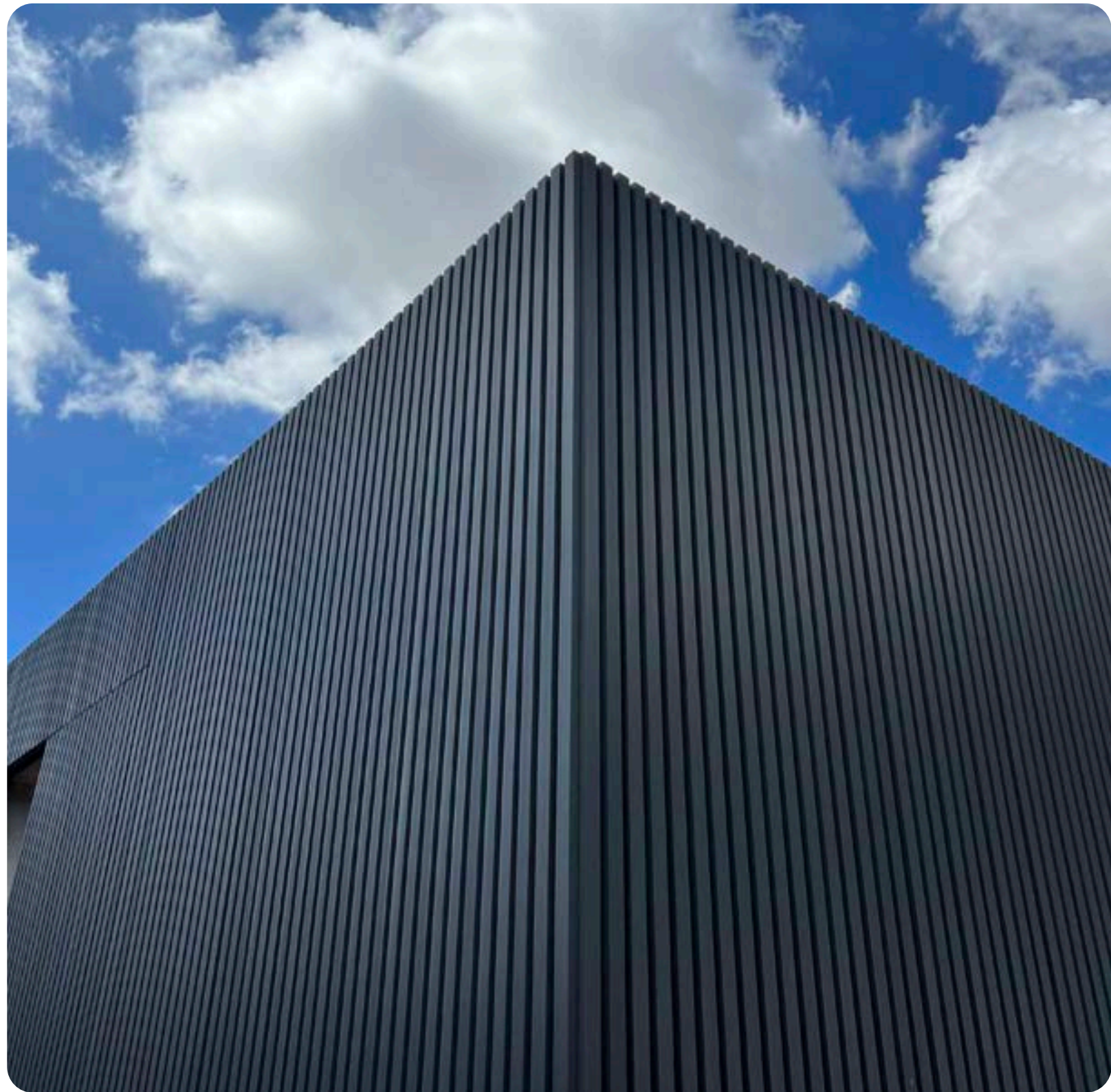
- Felipe Cabloco Arquitetura
ARKWOOD EP PRETO
Fazenda Boa Vista ,SP,Brasil

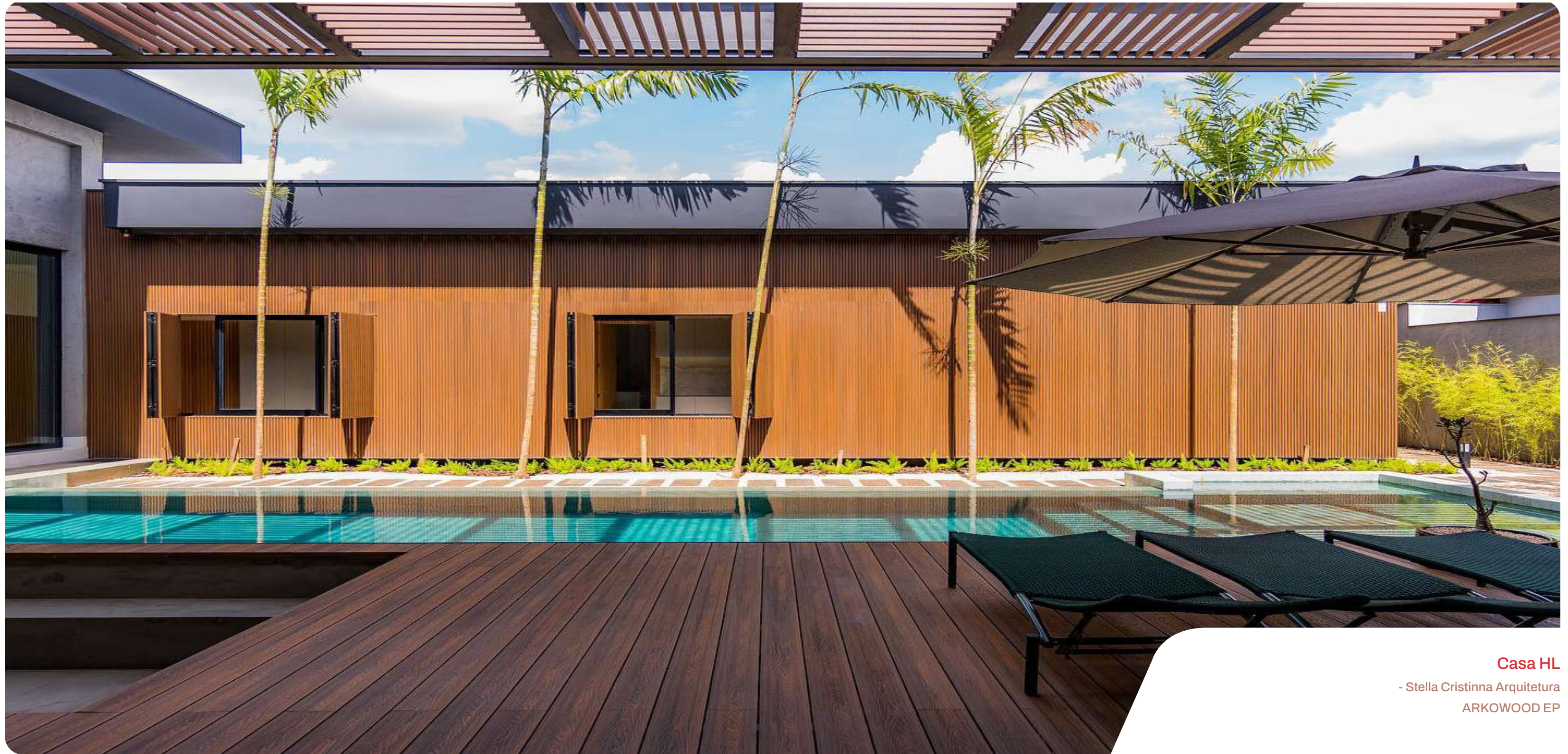












Casa HL

- Stella Cristinna Arquitetura

ARKWOOD EP





Casa Piracicaba
- Celso Laetano Arquitetura
ARKWOOD EP PRETO



Casa Beirute

- Castro Arquitetos
ARKWOOD EP TEKA
Campo Grande, MS, Brasil



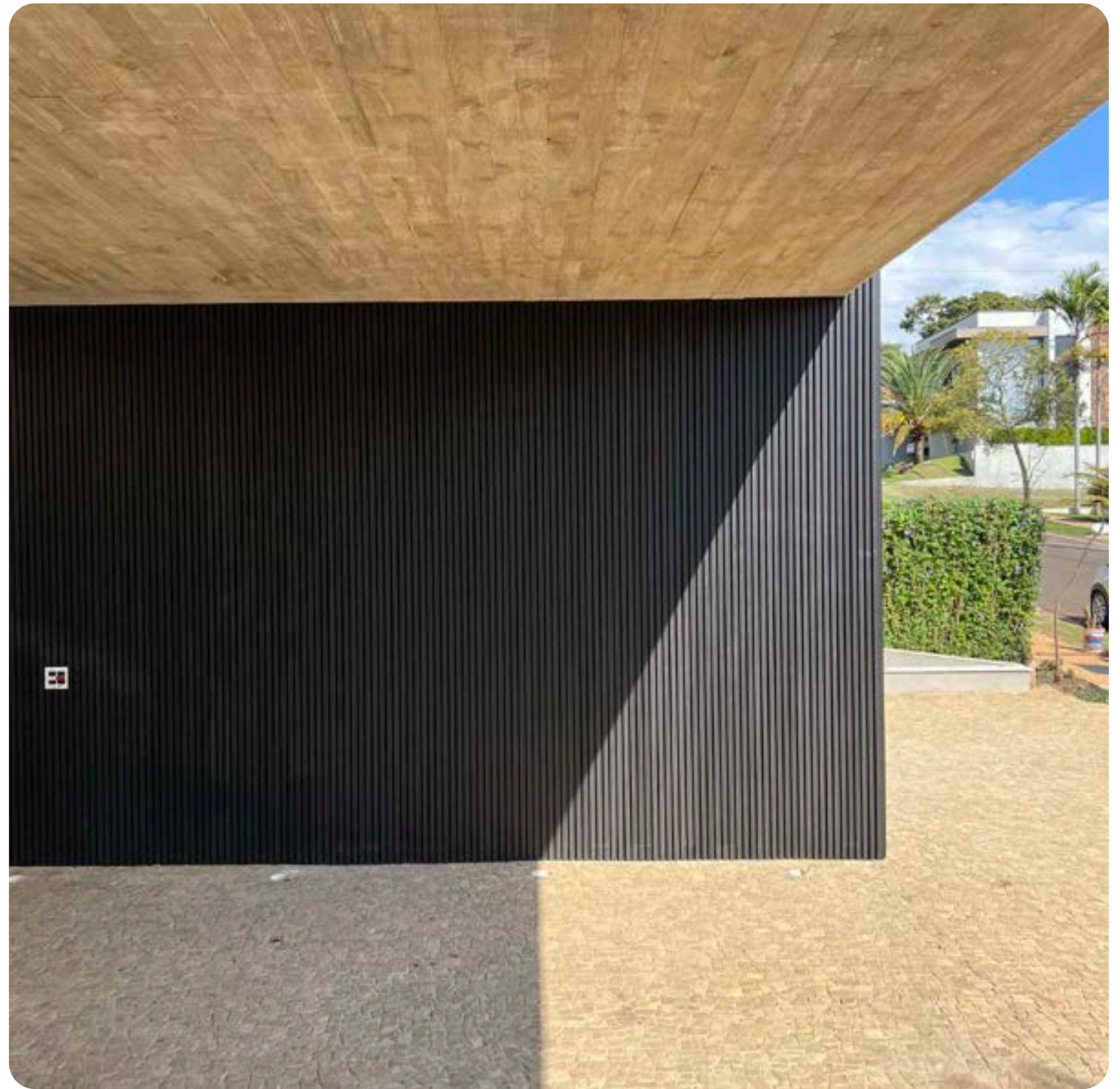
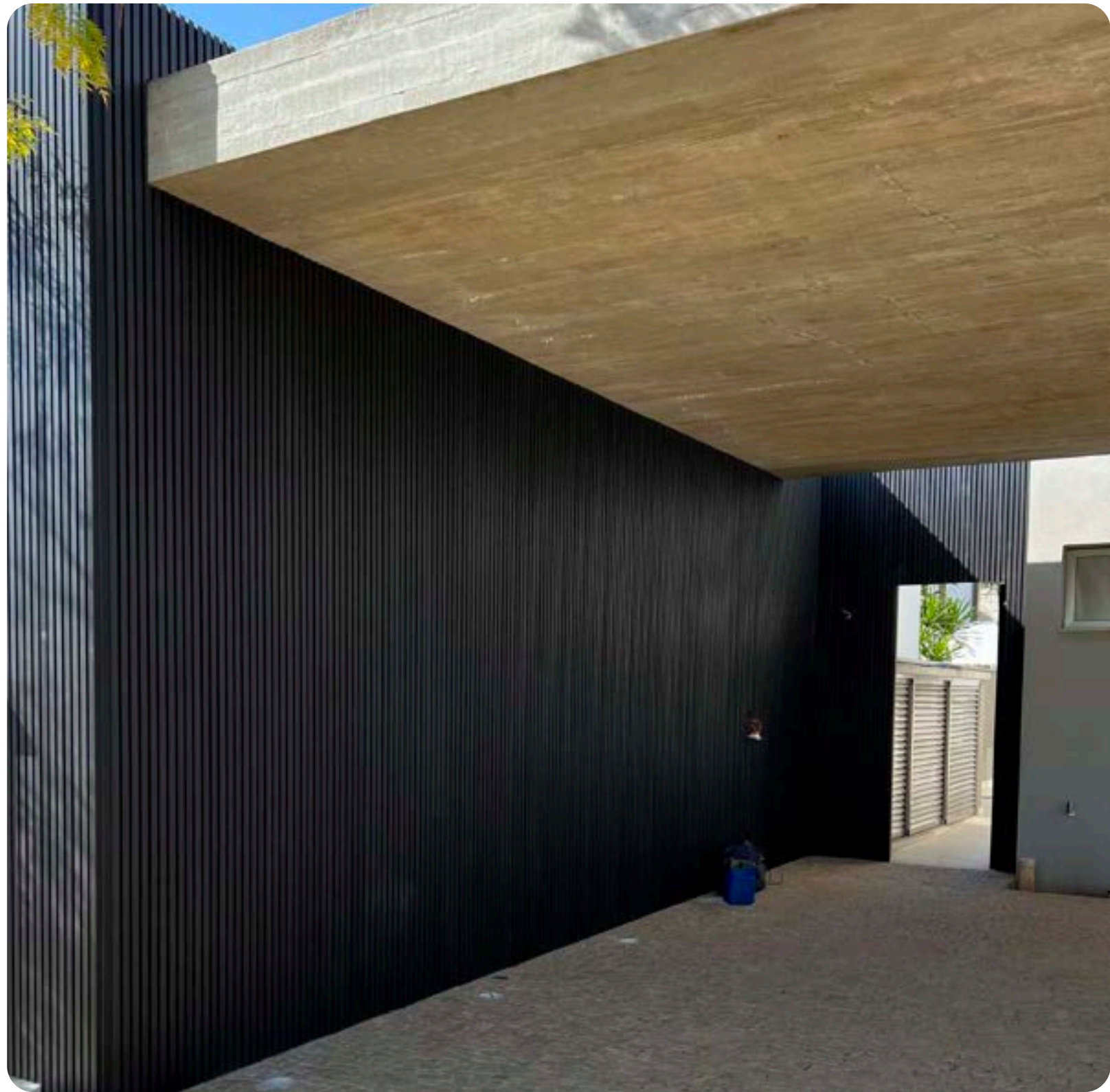






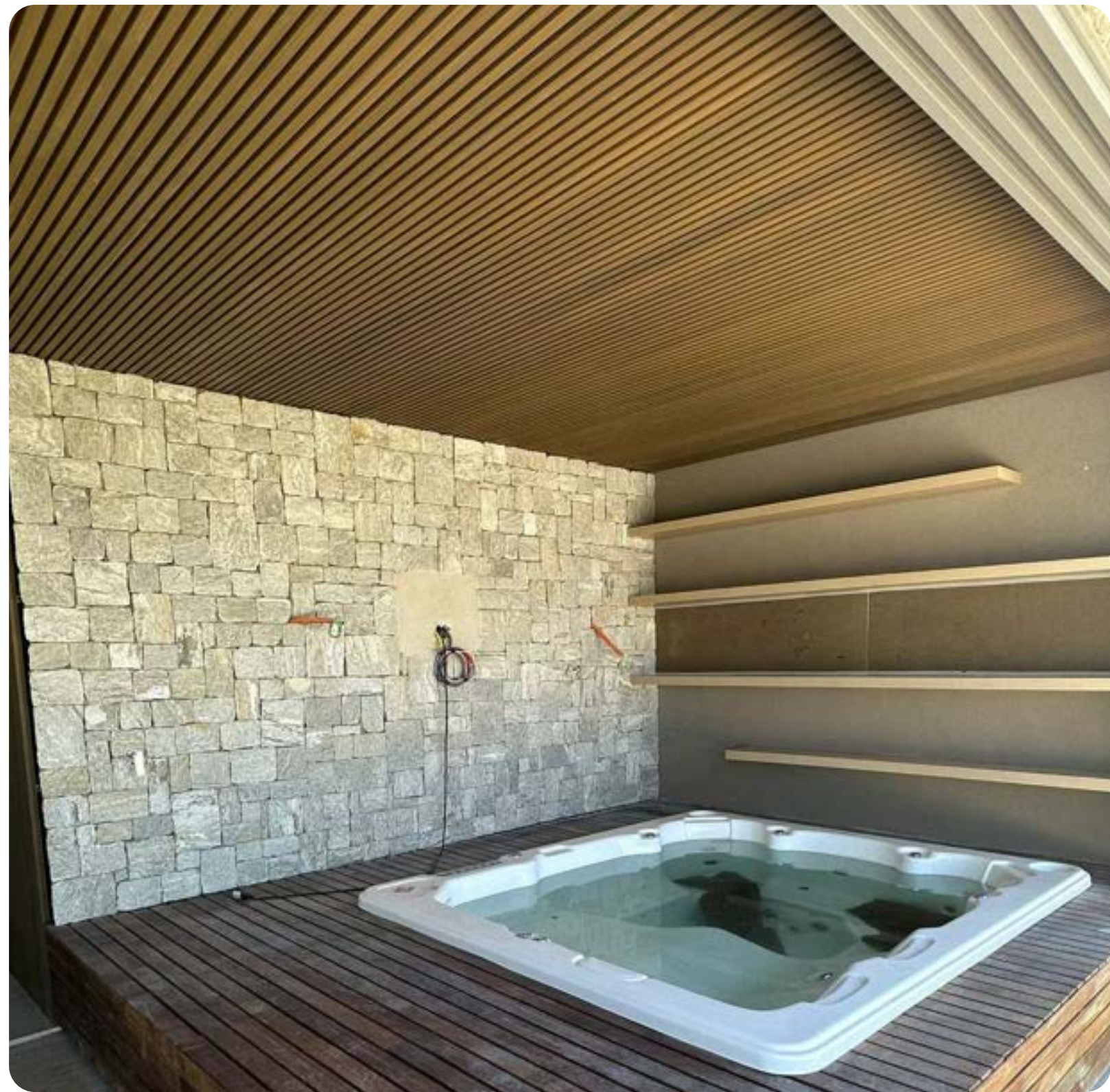
Casa Boreal AF

-Pedro Camargo Engenharia
ARKWOOD EP TEKA
Nova Odessa, SP, Brasil





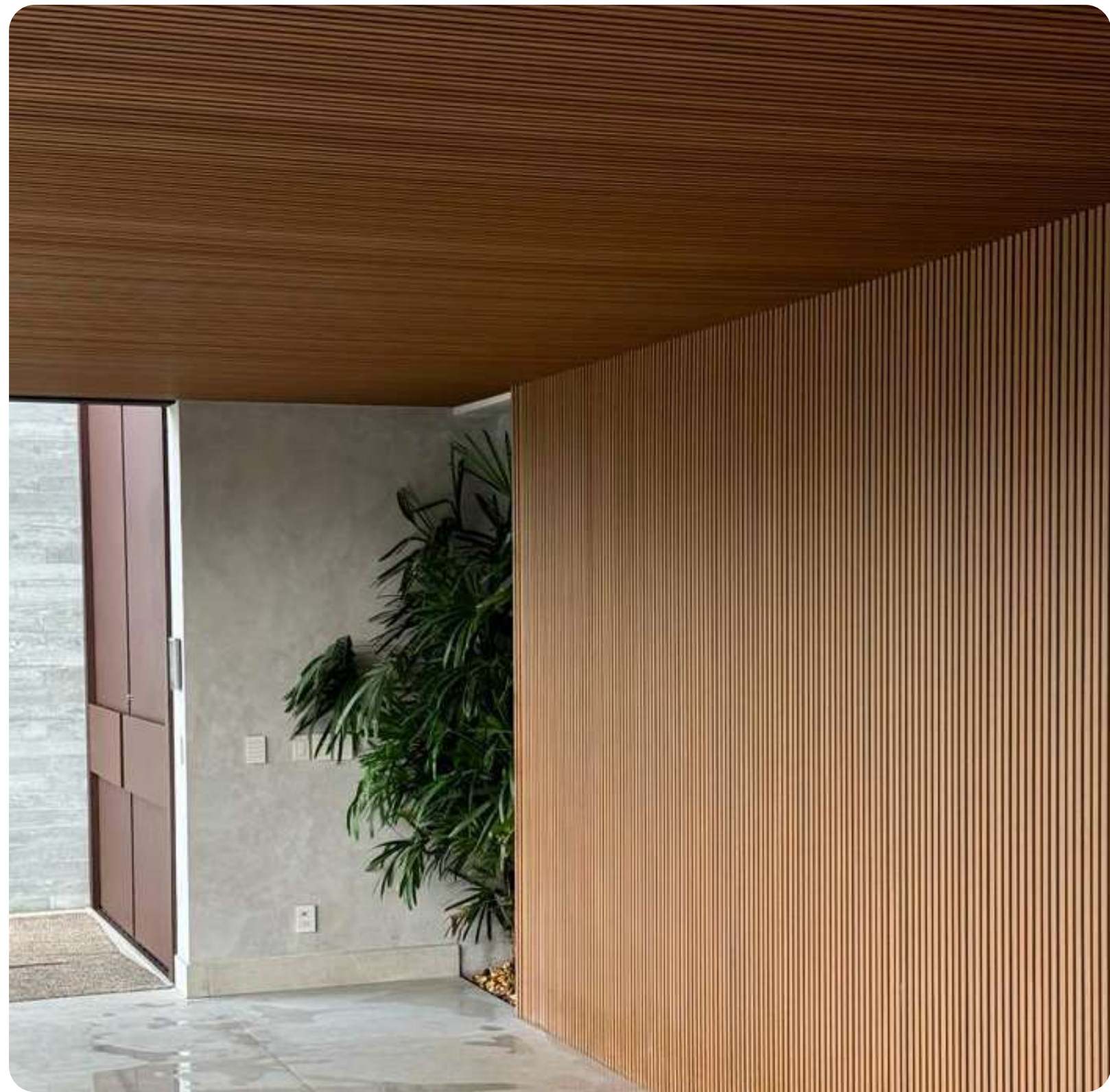
Casa Alpina
ARKWOOD EP AREIA E
NOGAL
Nova Lima, MG, Brasil

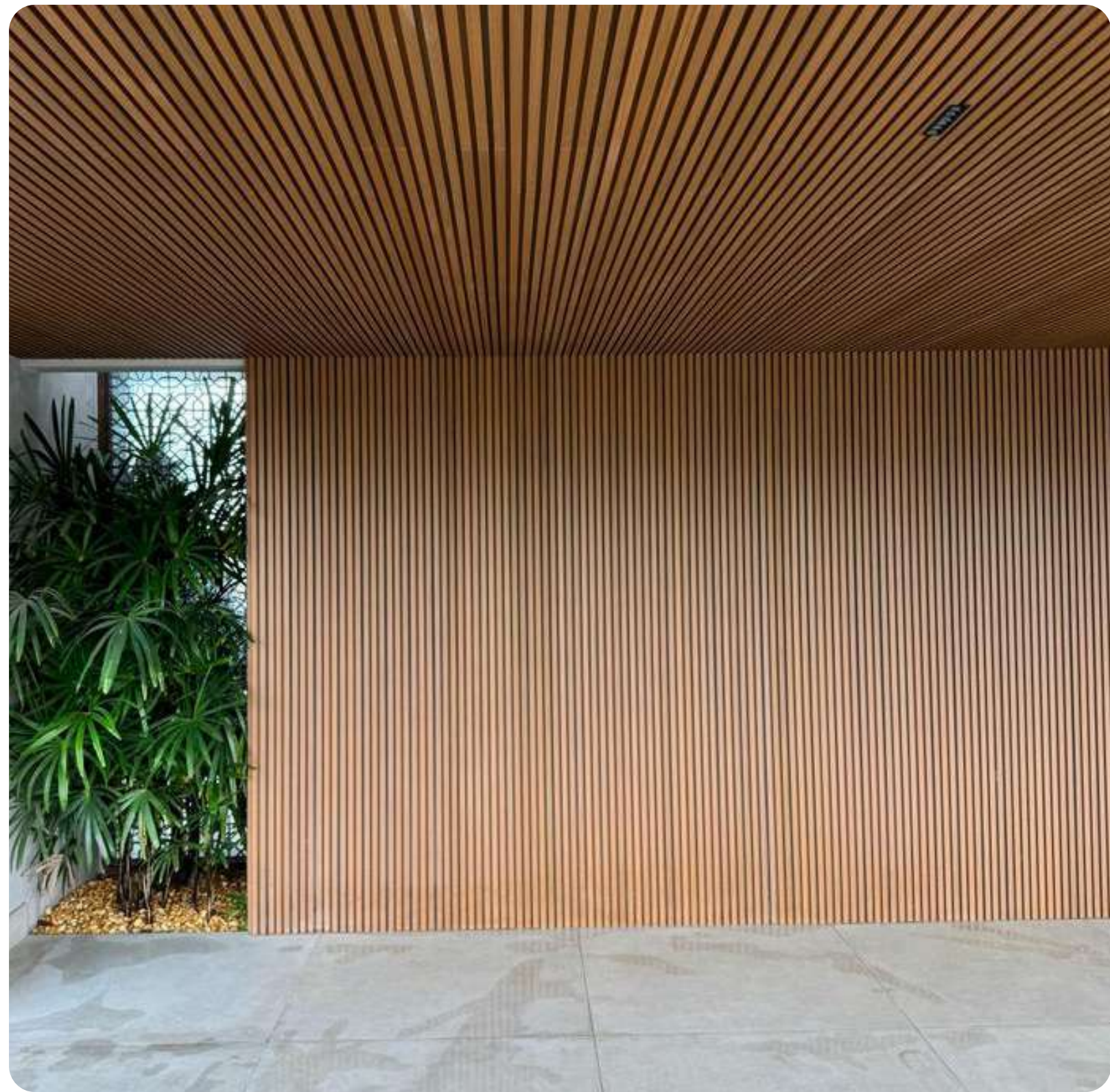




Casa Boreal AF

-Pedro Camargo Engenharia
ARKWOOD EP TEKA
Nova Odessa, SP, Brasil

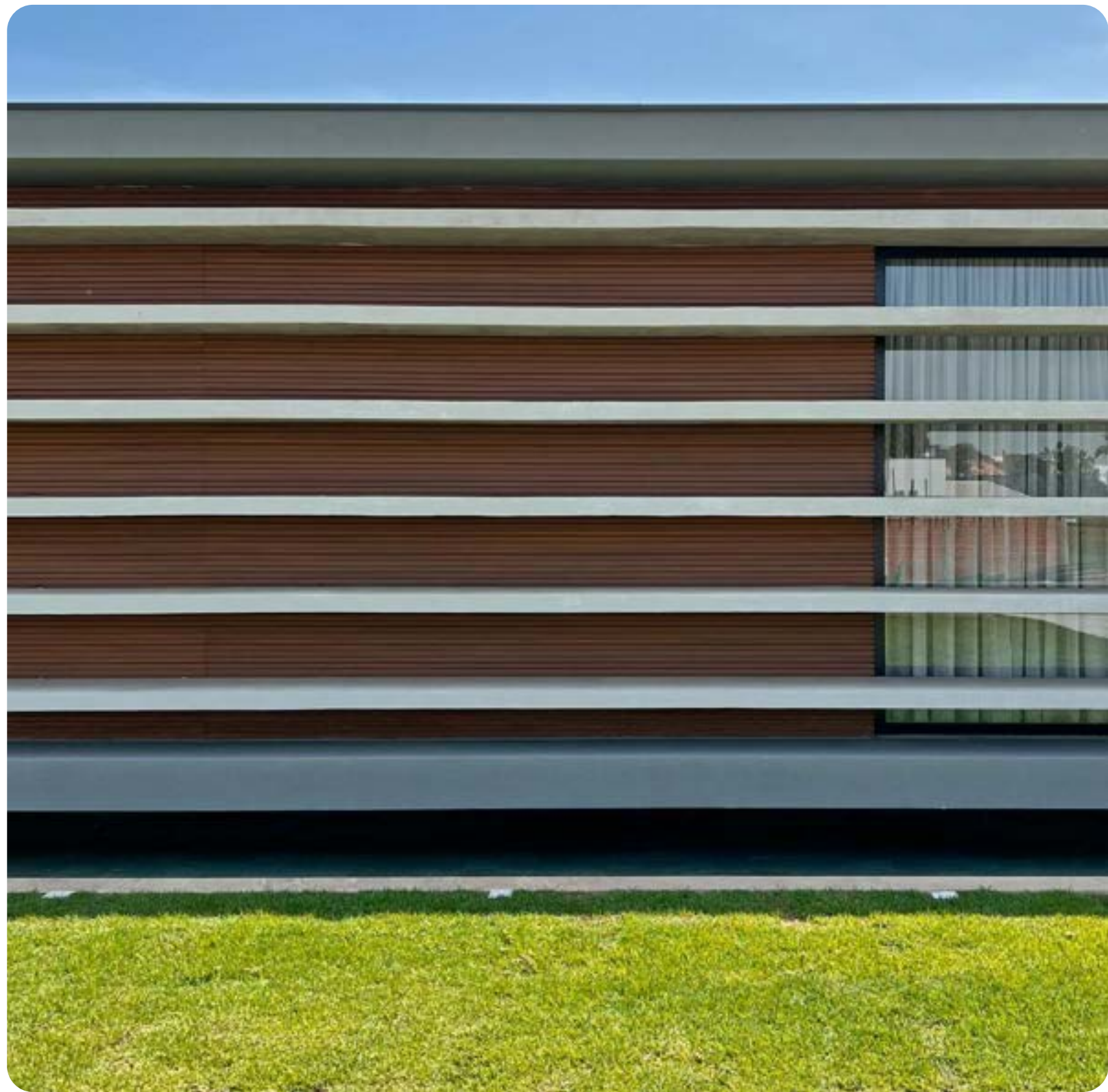






Casa Paralela

ARKWOOD EP TEKA
Nova Odessa, SP, Brasil





Casa UO

ARKWOOD EP TEKA
Bragança Paulista, SP, Brasil

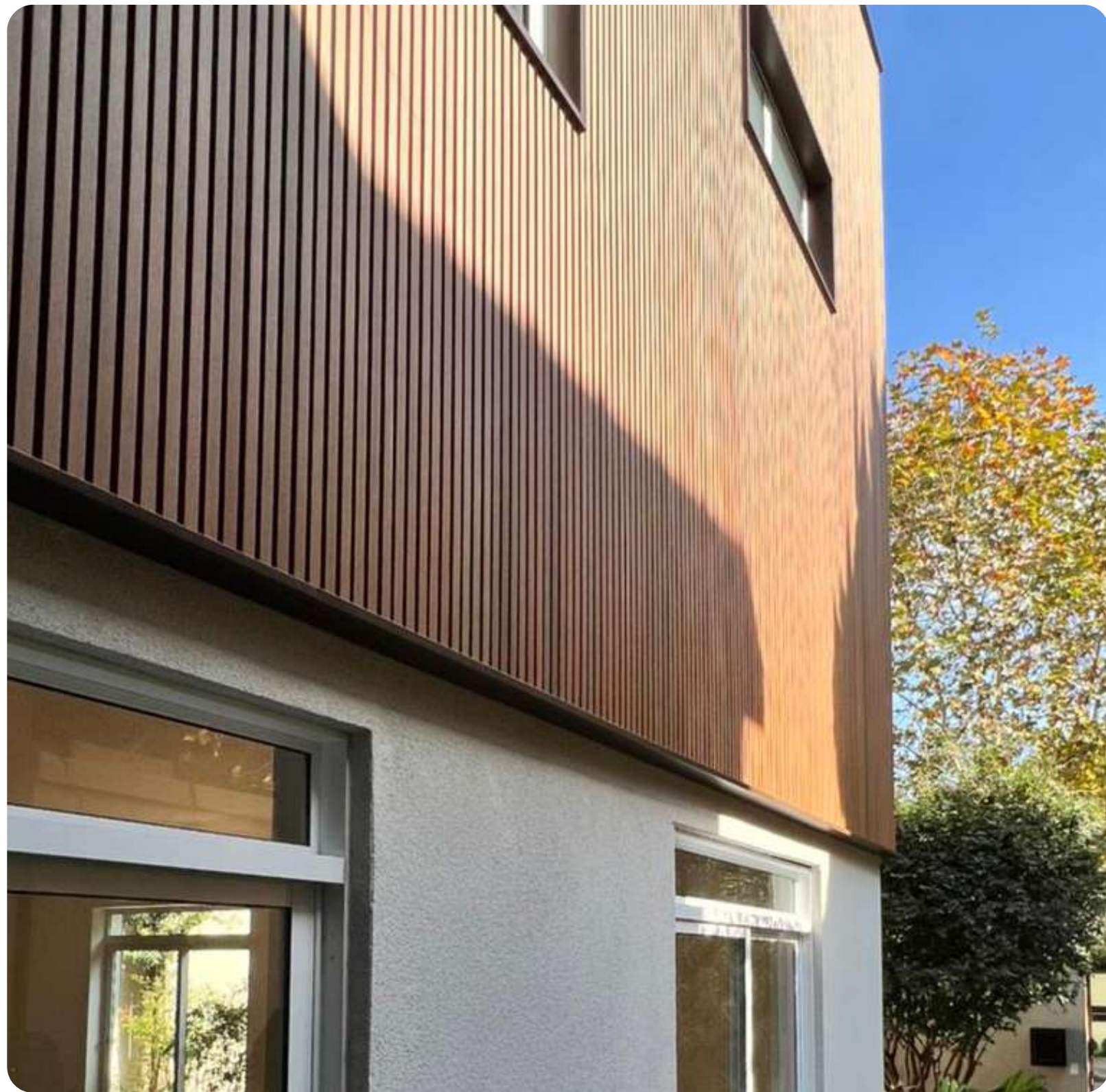




Casa Jardim Paulista

ARKWOOD EP TEKA

São Paulo, SP, Brasil



Casa Jardim Paulista

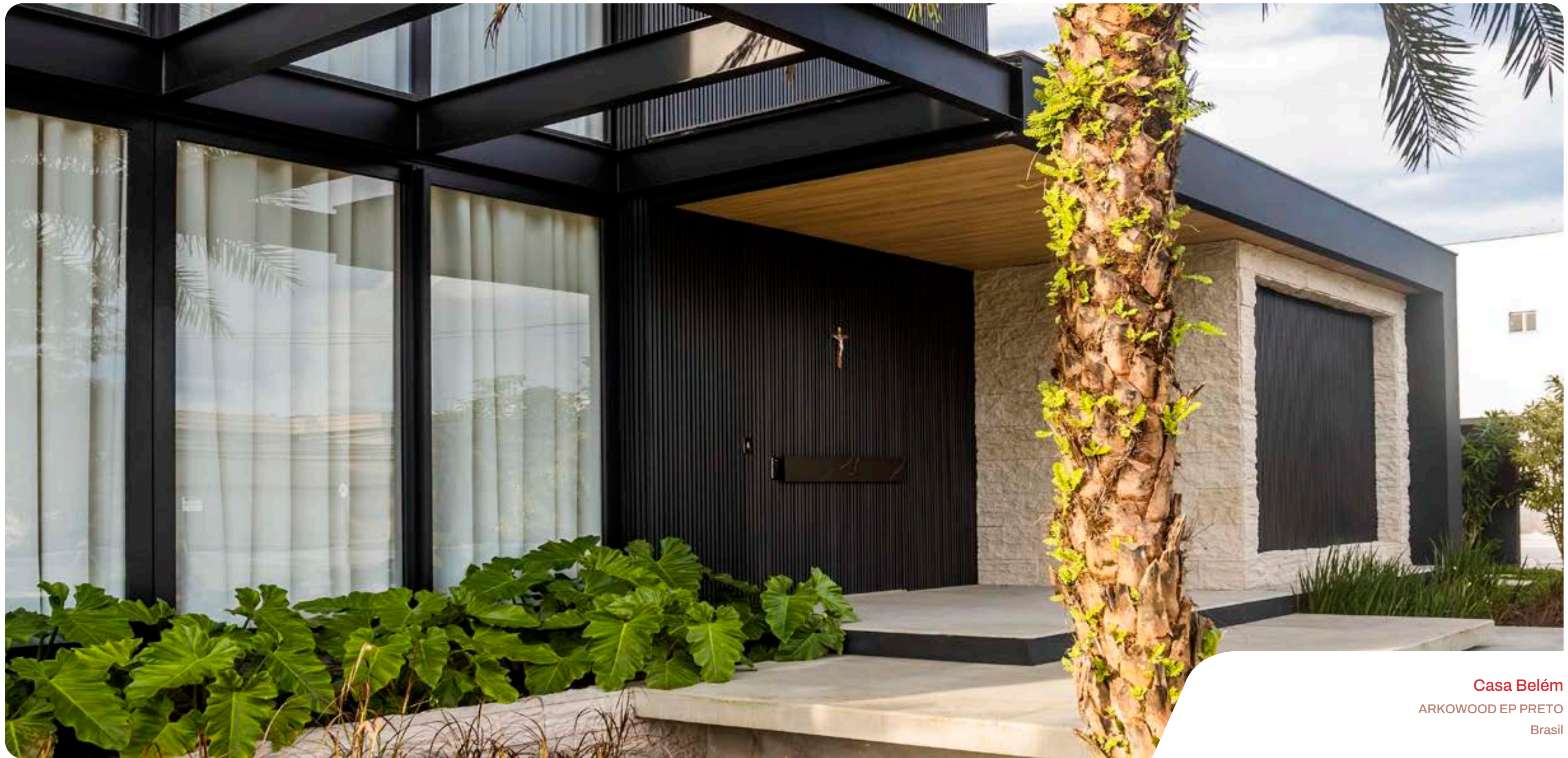
ARKWOOD EP TEKA

São Paulo, SP, Brasil

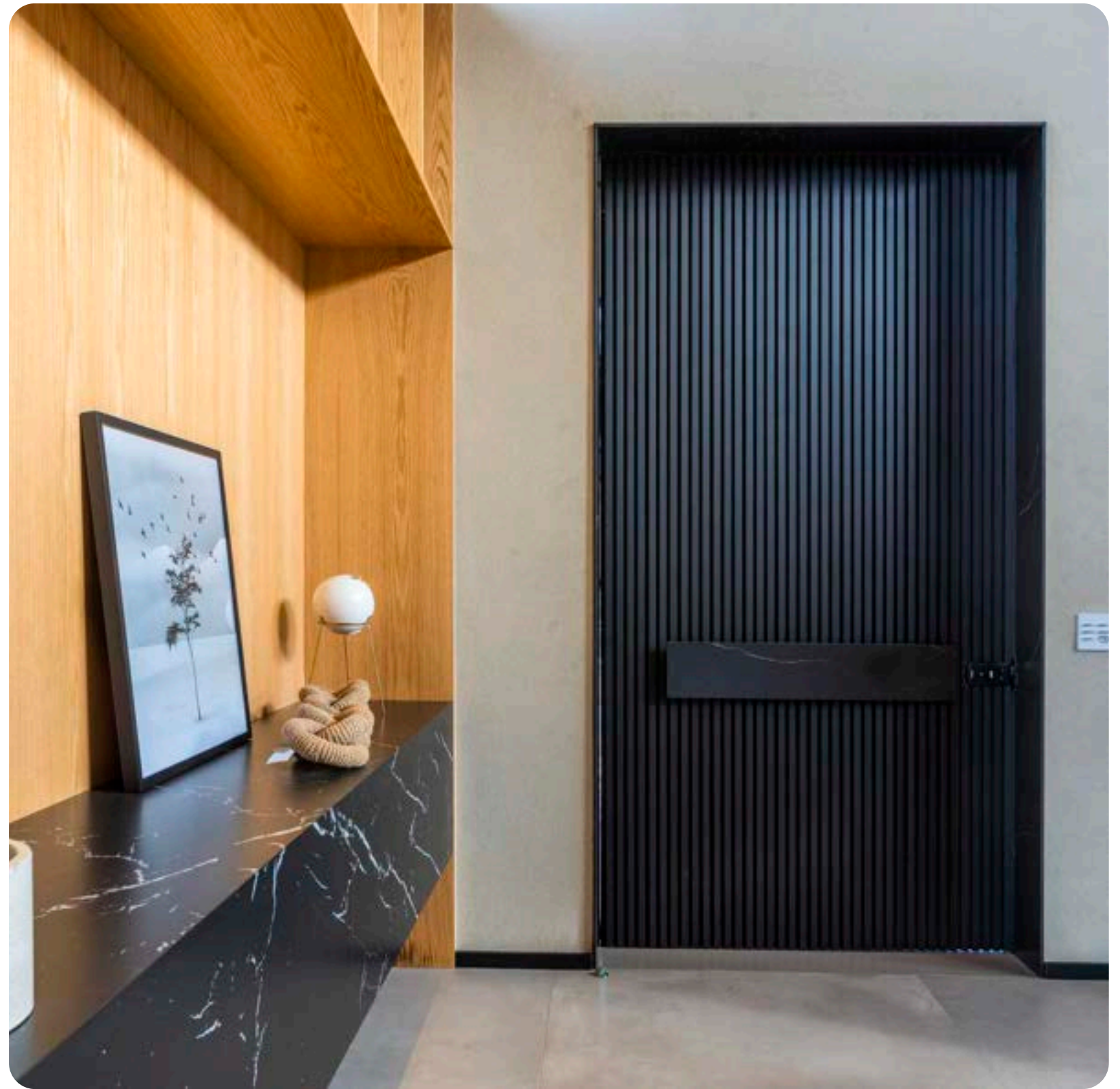
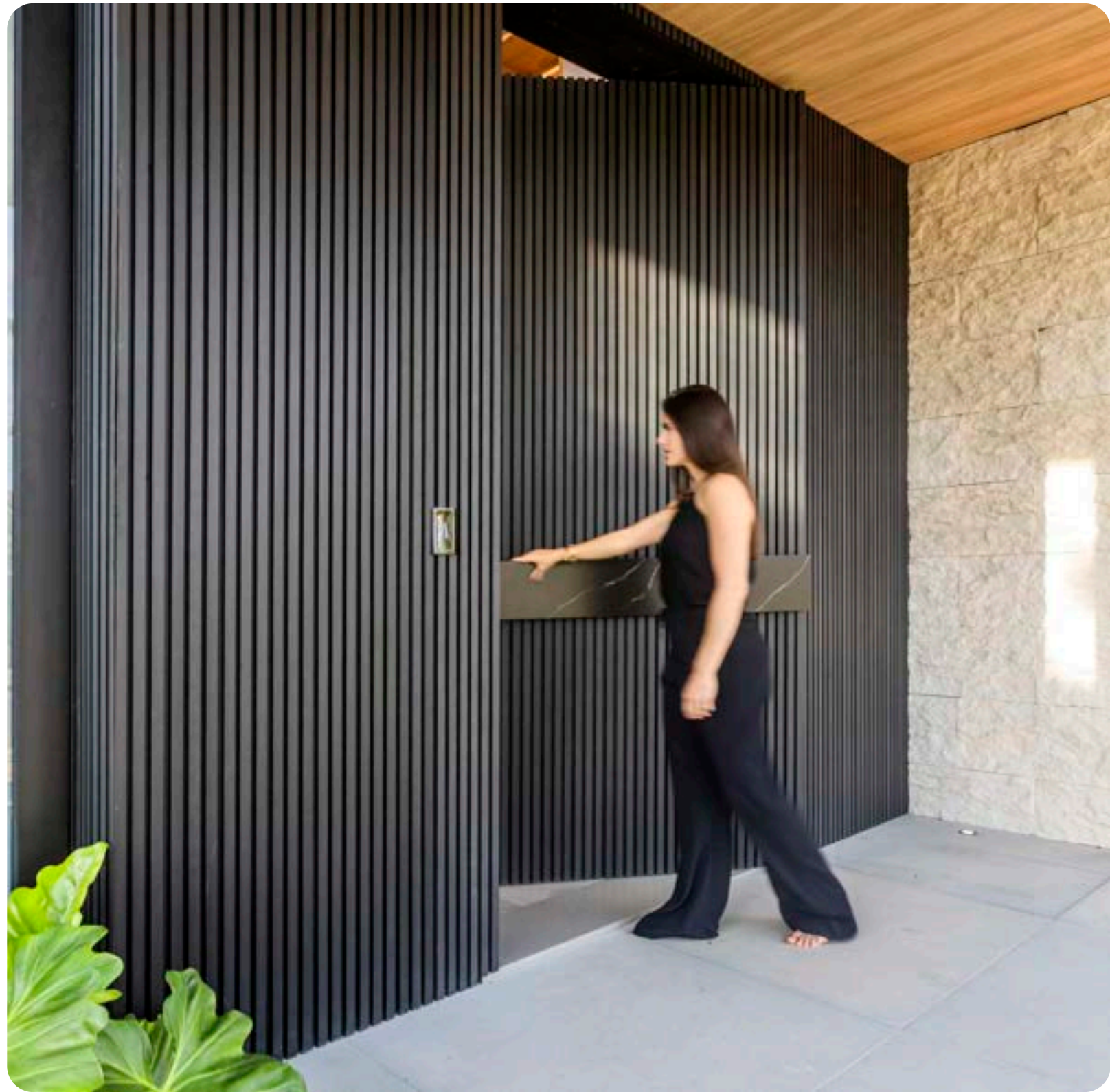


Casa Caribe
Perkins & Will
ARKWOOD EP
Brasil





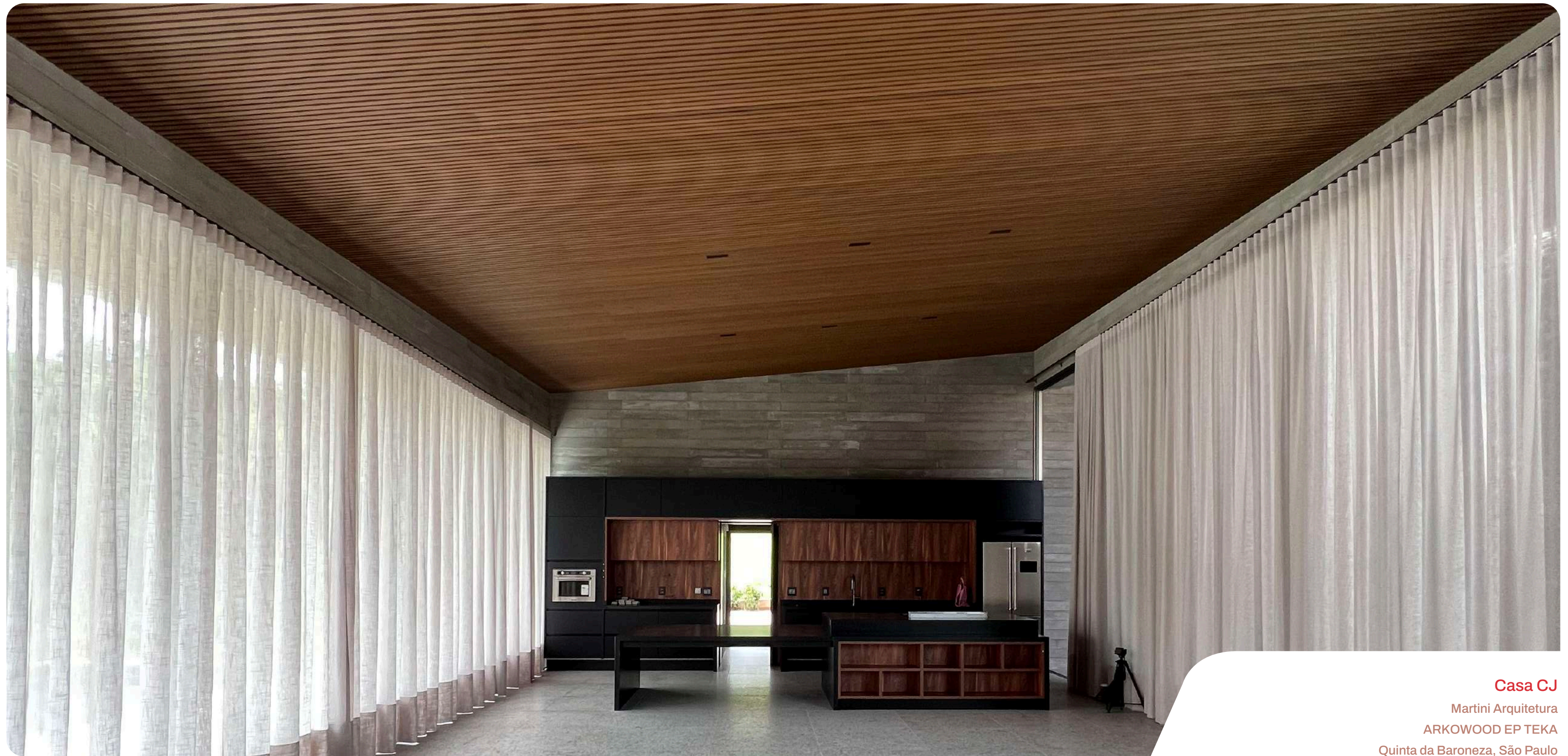
Casa Belém
ARKOWOOD EP PRETO
Brasil





Casa Bertioiga
ARKWOOD EP
São Paulo, SP, Brasil



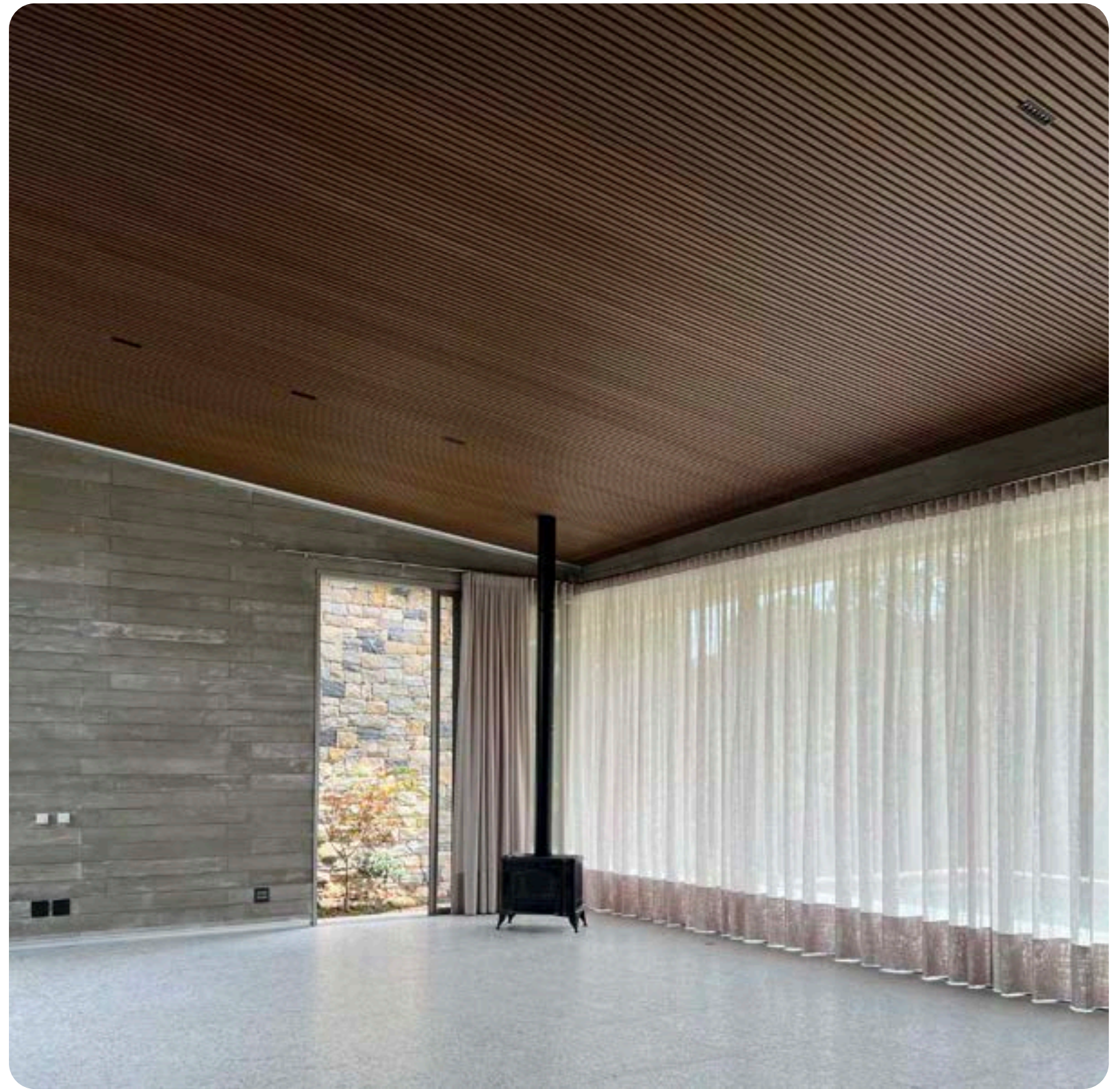


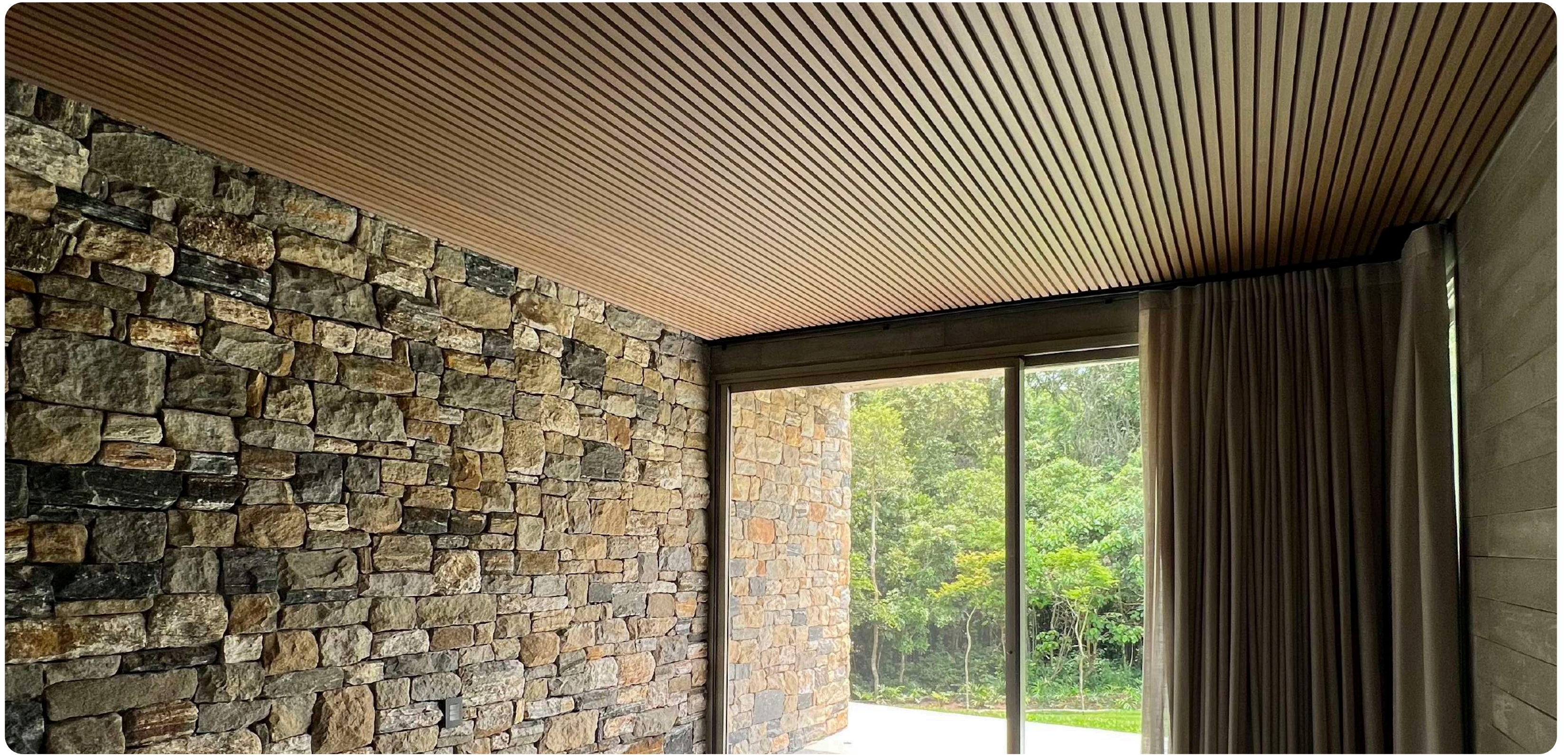
Casa CJ

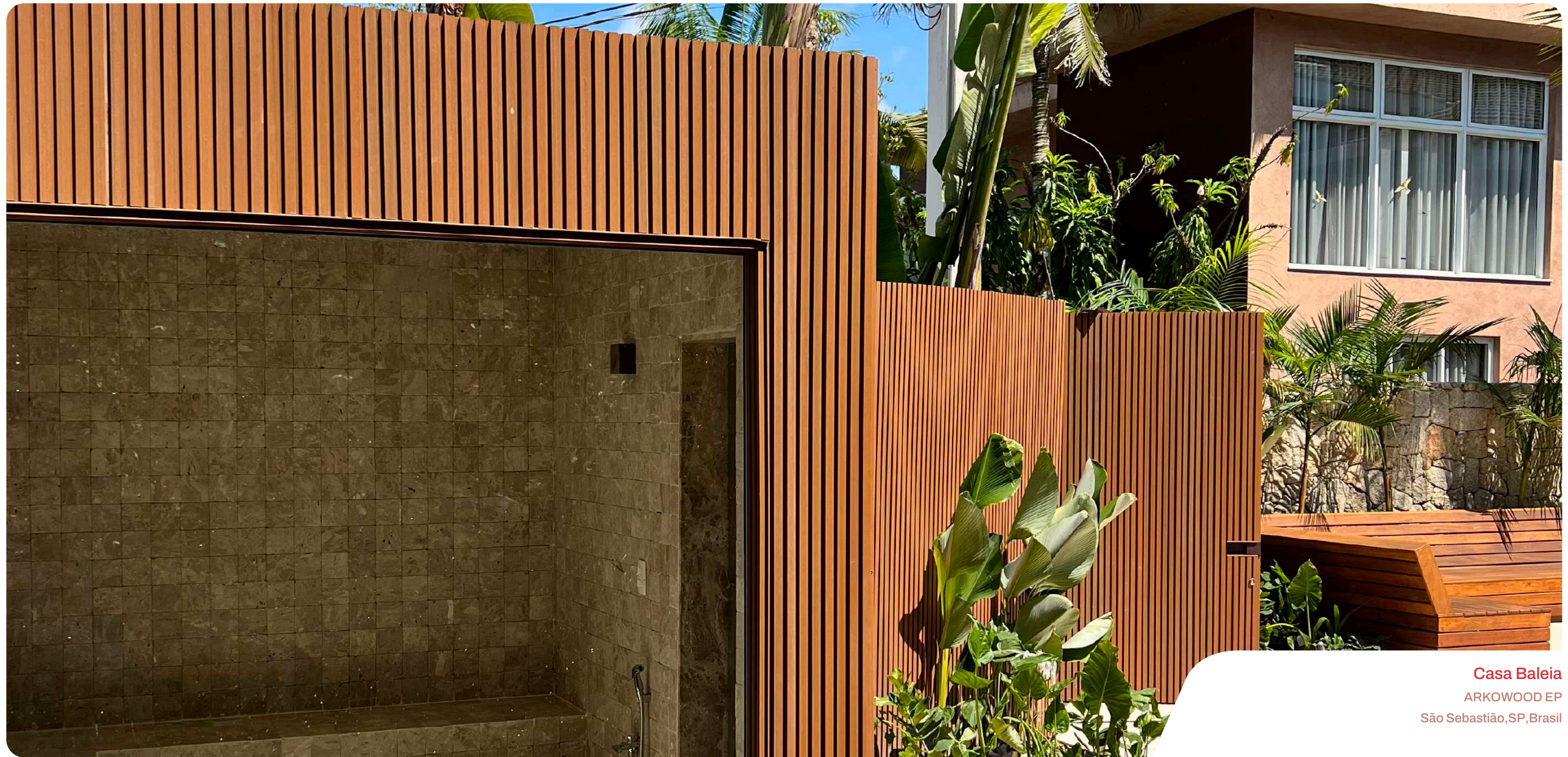
Martini Arquitetura

ARKWOOD EP TEKA

Quinta da Baroneza, São Paulo



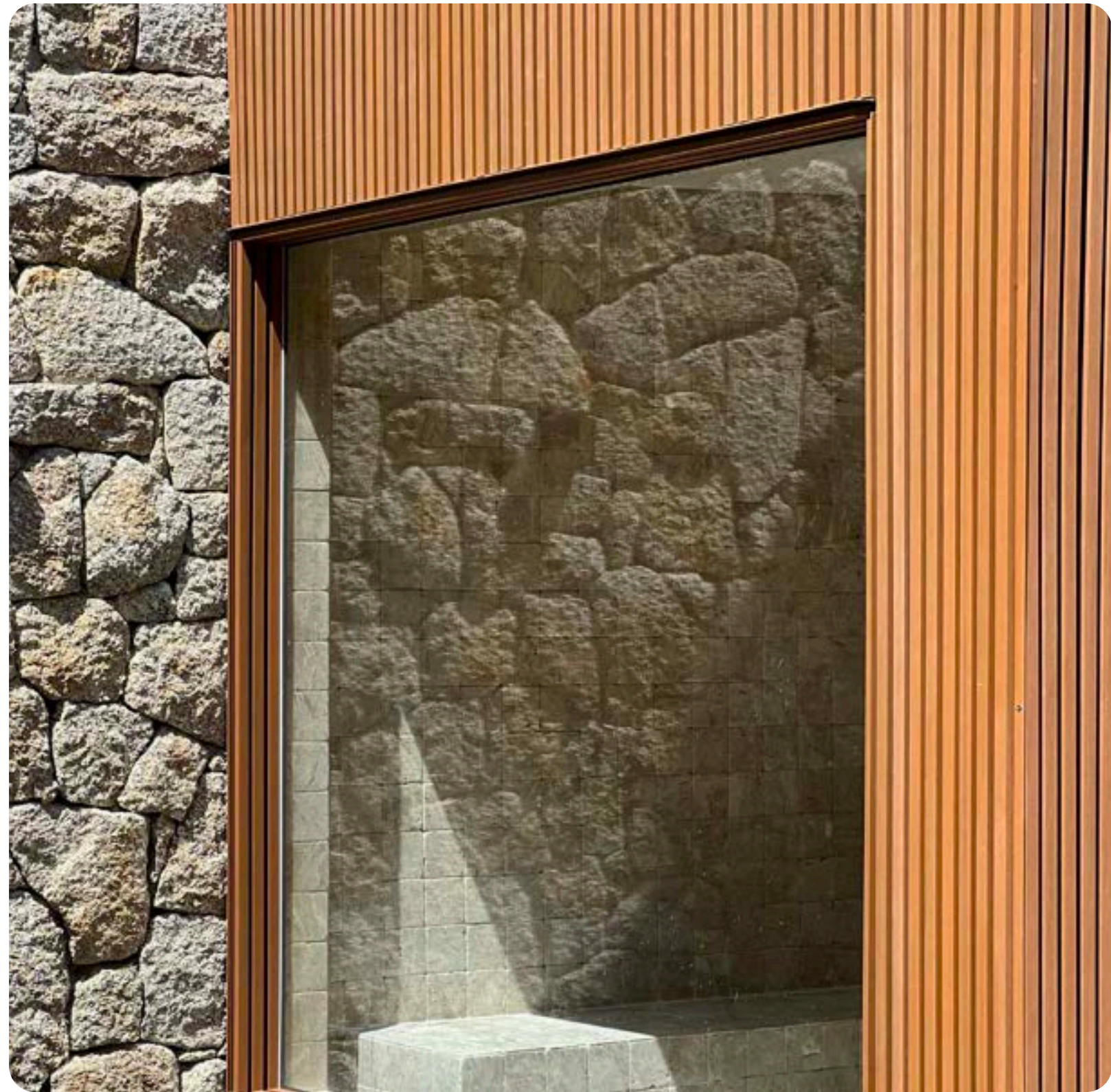




Casa Baleia

ARKWOOD EP

São Sebastião, SP, Brasil

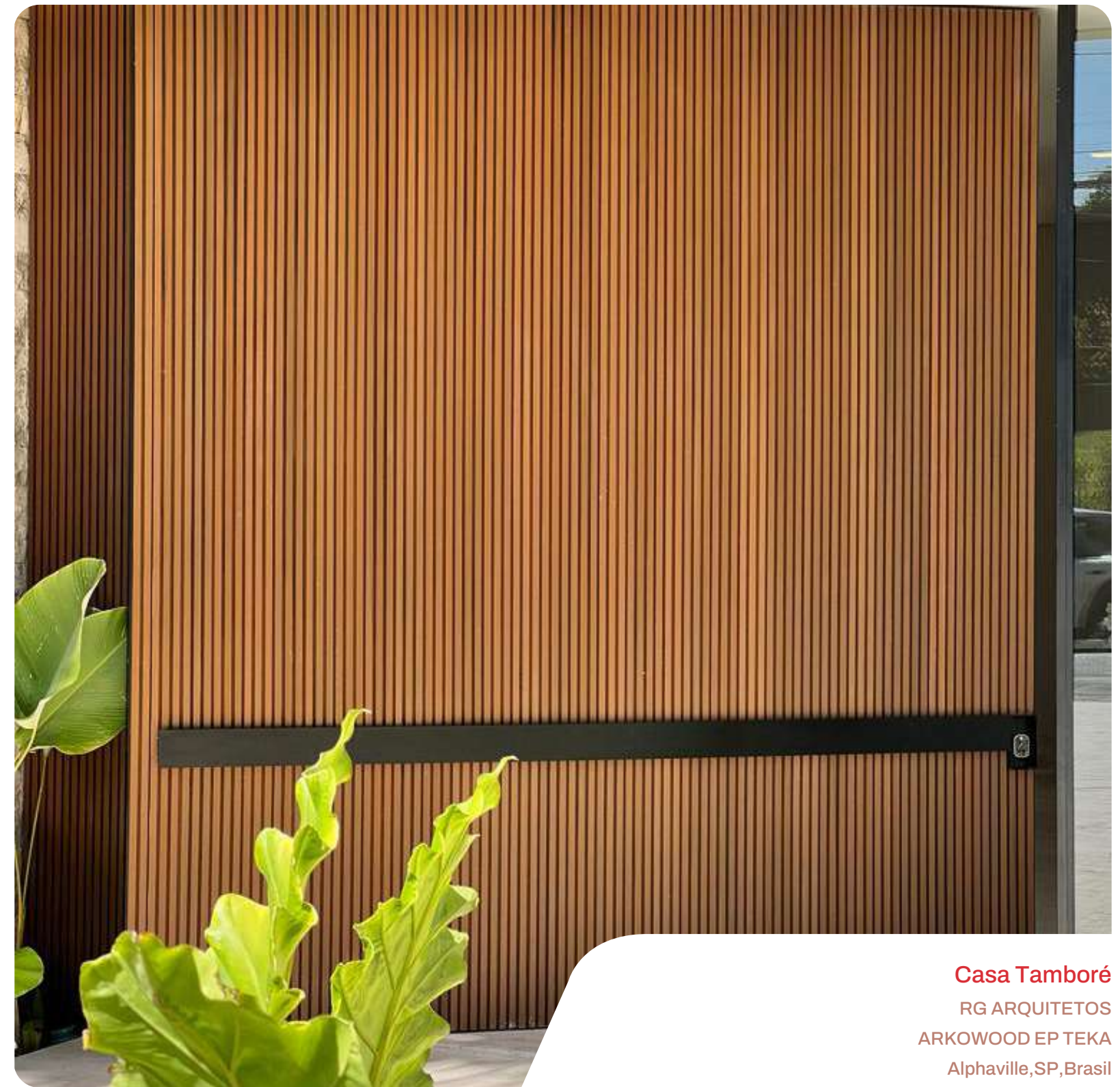
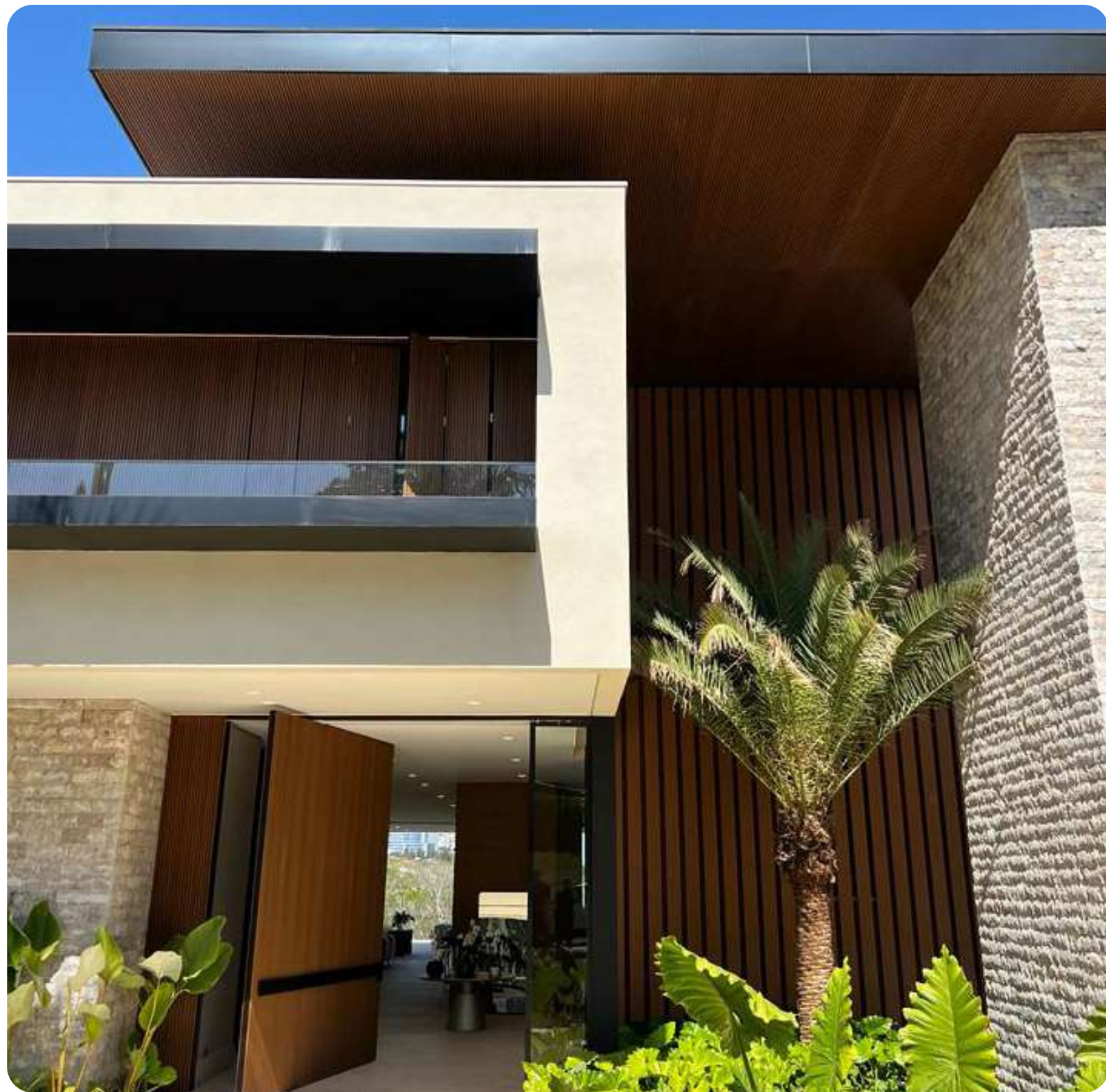




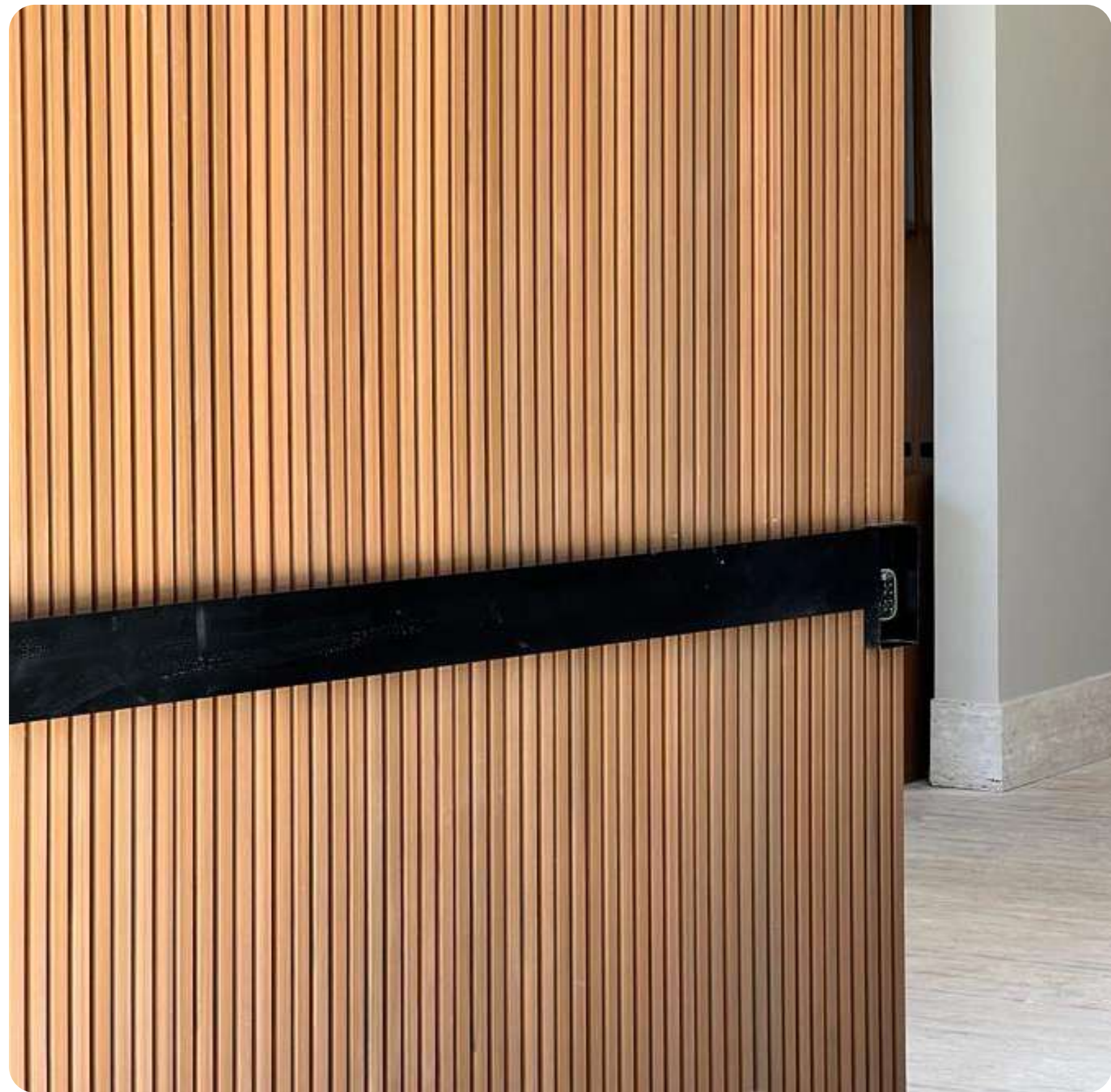
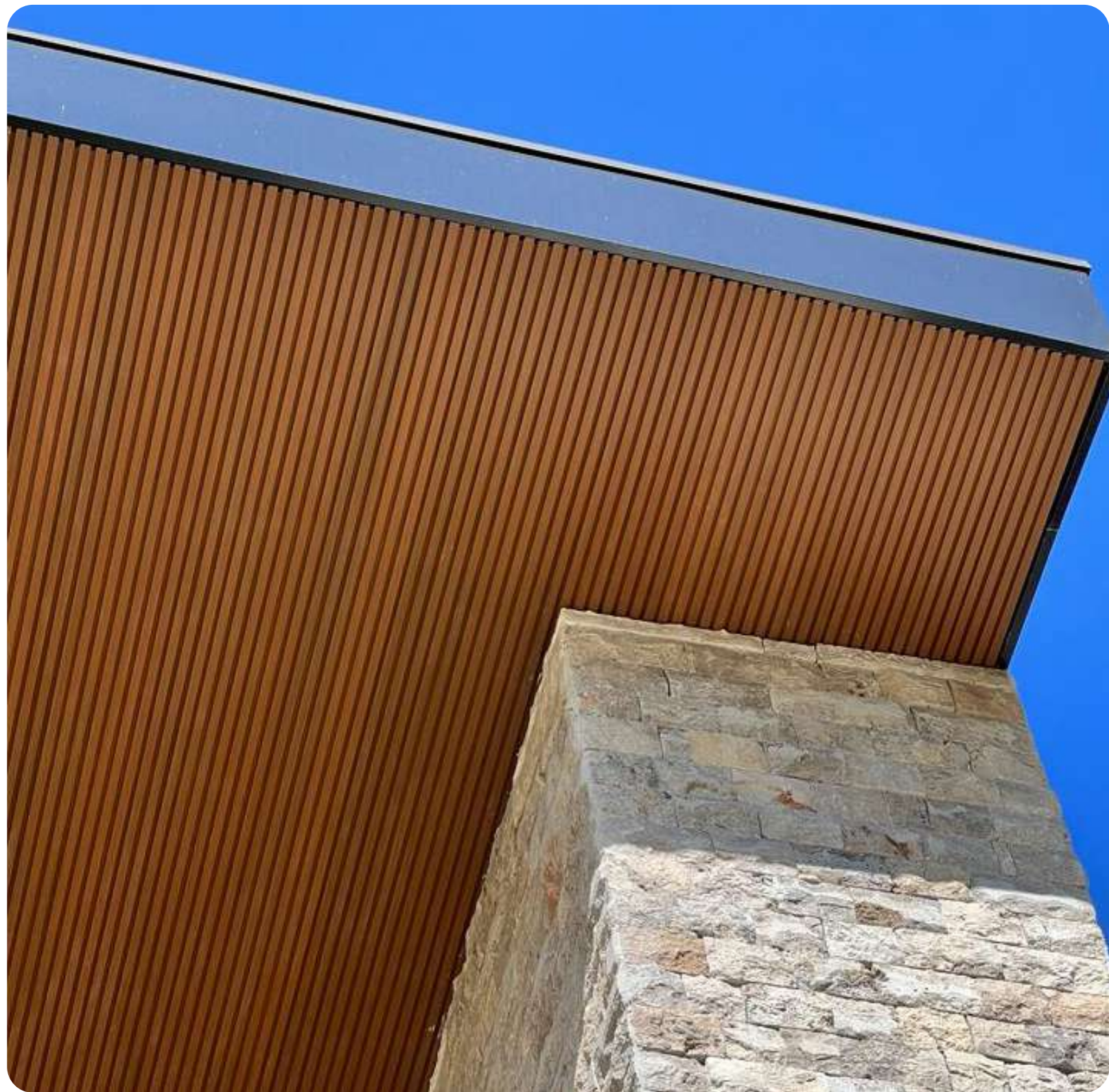
Casa Garopaba
ARKWOOD EP
Garopaba, SC, Brasil

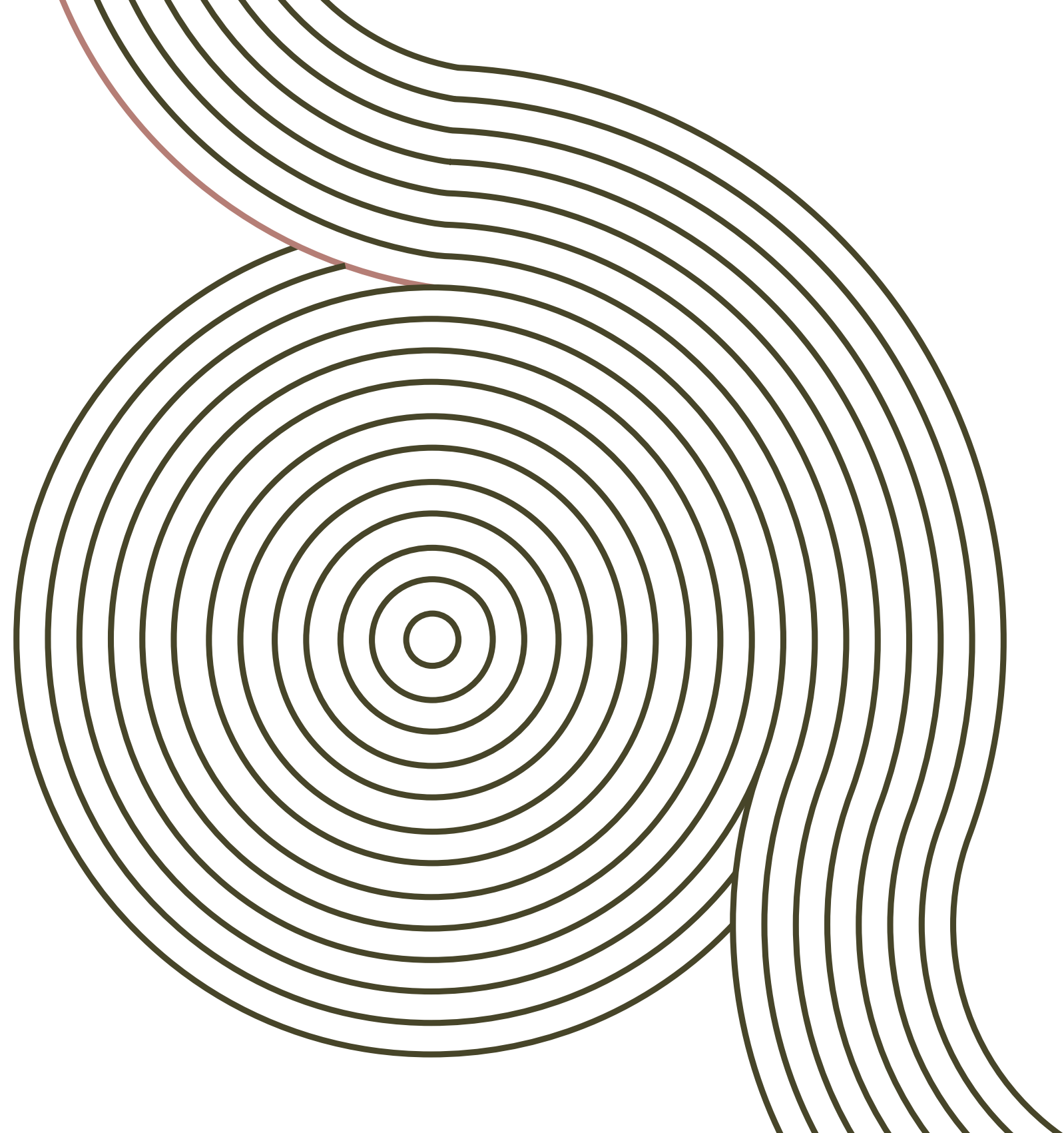






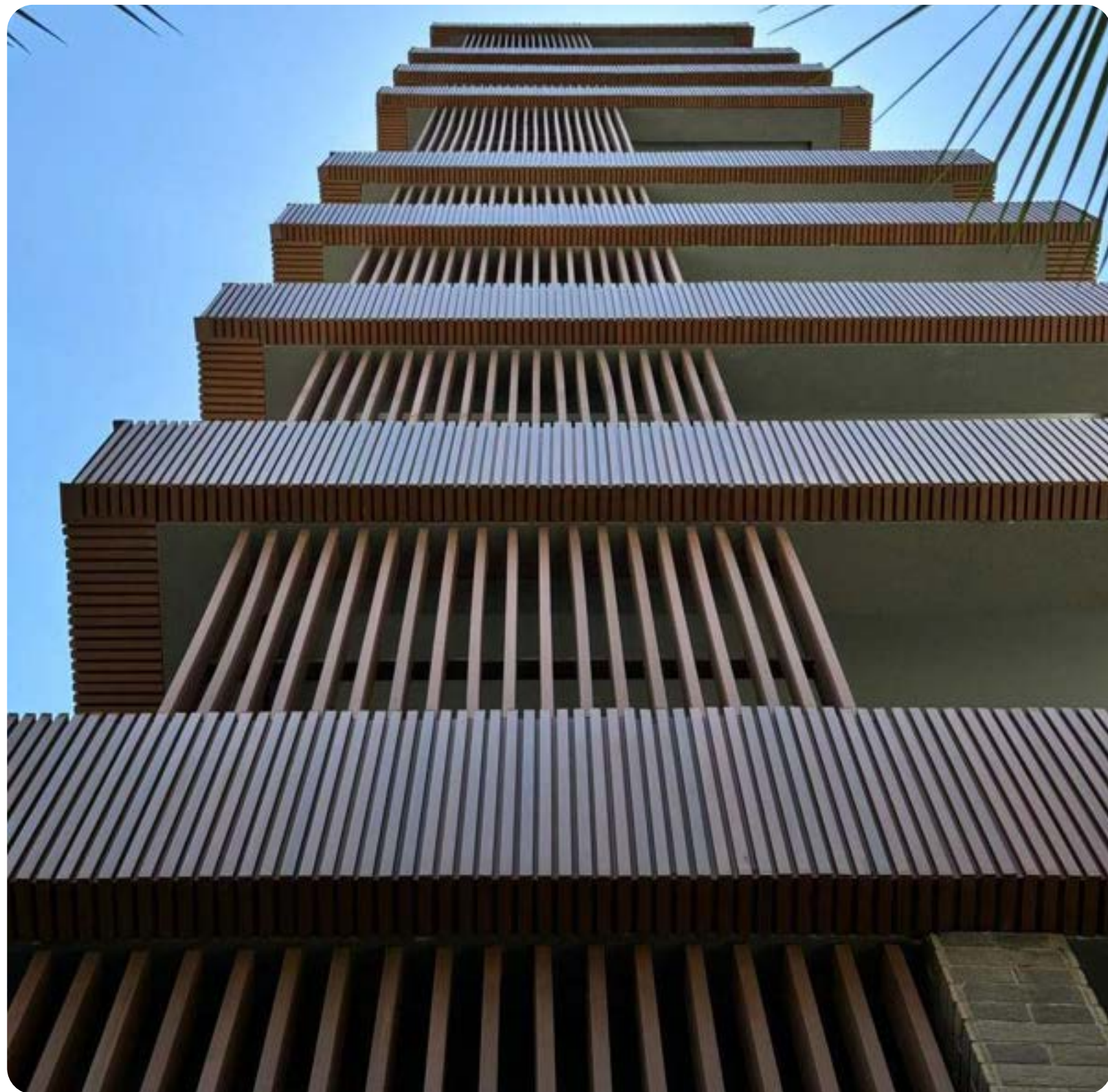
Casa Tamboré
RG ARQUITETOS
ARKWOOD EP TEKA
Alphaville, SP, Brasil





arkWOOD EP

EDIFÍCIOS

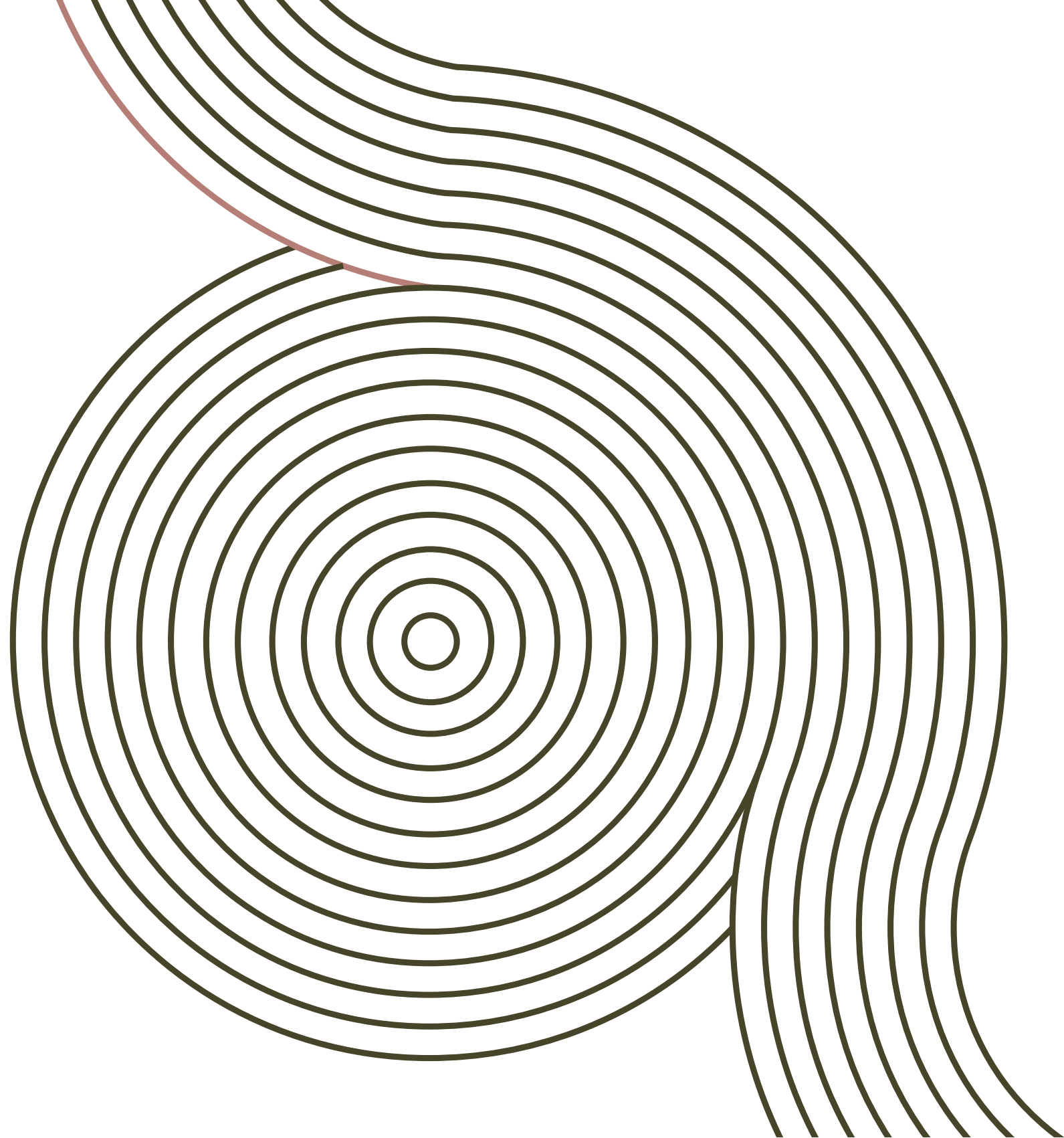


Ed. Arteitaim

- Caio Bandeira Arquitetura

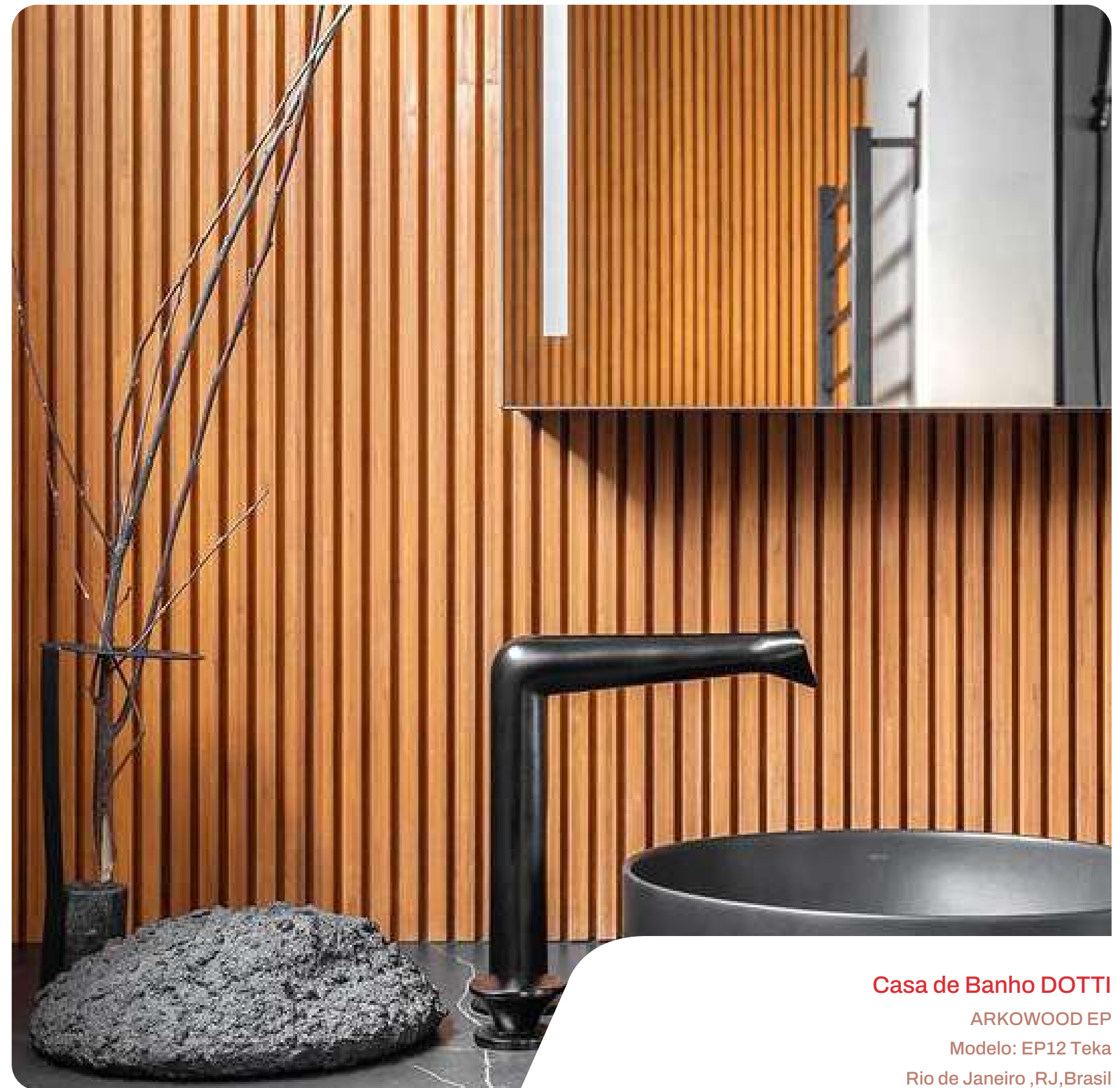
ARKWOOD EP TEKA

São Paulo, SP, Brasil



ARKWOOD EP

INTERIORES

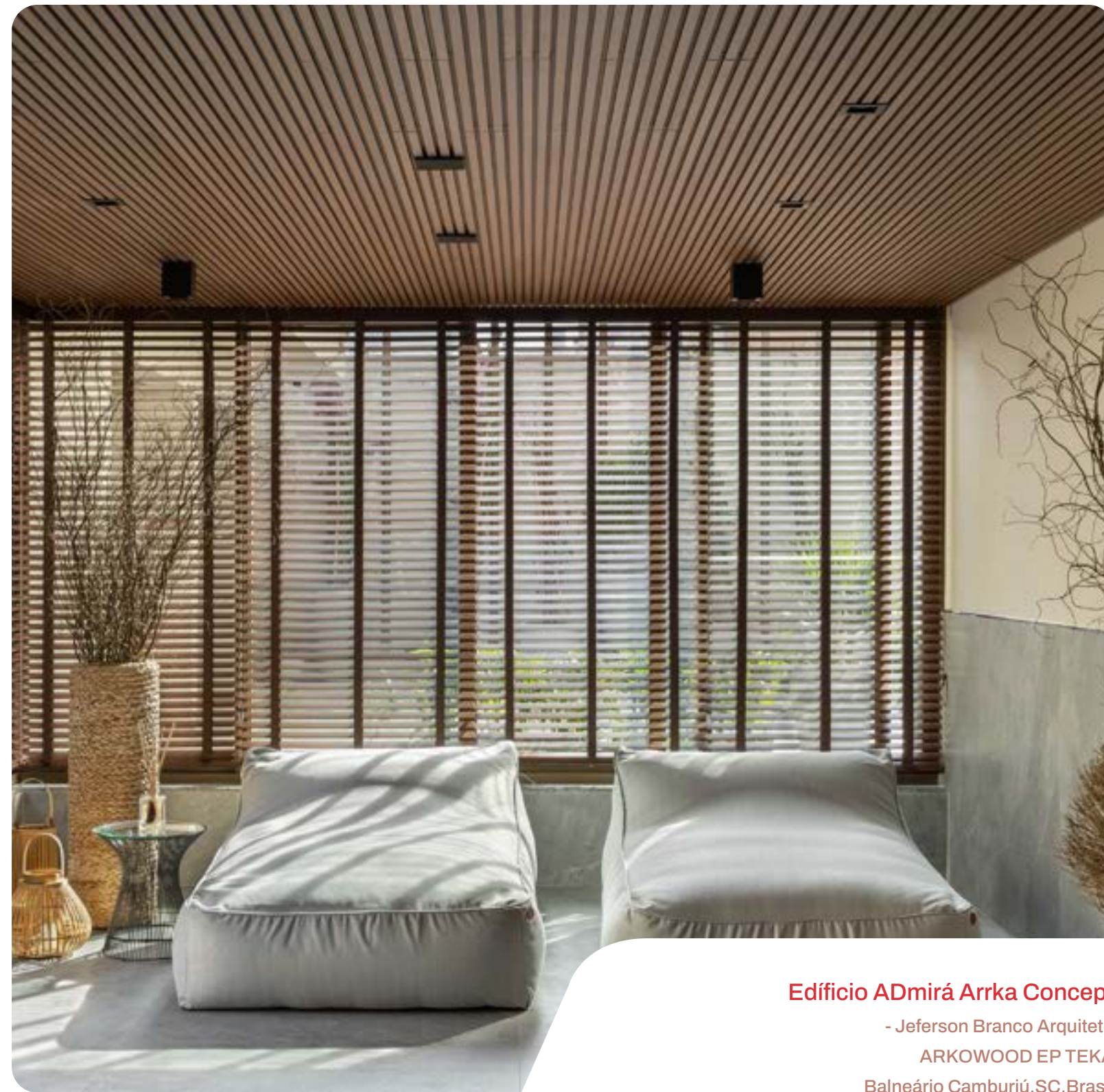


Casa de Banho DOTTI

ARKWOOD EP

Modelo: EP12 Teka

Rio de Janeiro ,RJ,Brasil

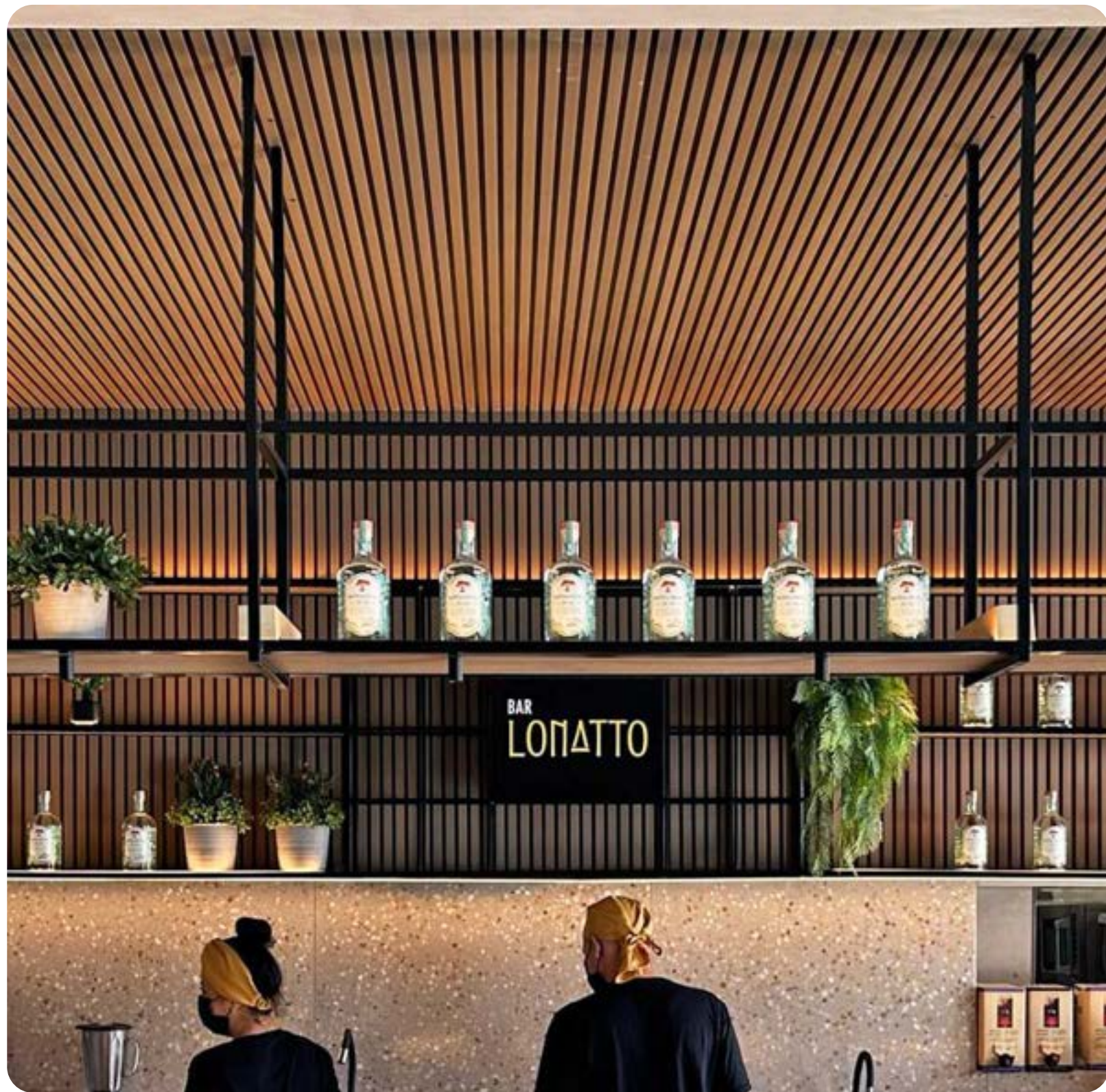


Edifício ADmirá Arrka Concept

- Jeferson Branco Arquiteto

ARKWOOD EP TEKA

Balneário Camburiú, SC, Brasil



Restaurante Lonatto
_Studio Zeh Arquitetura
ARKWOOD EP
Curitiba, PR, Brasil

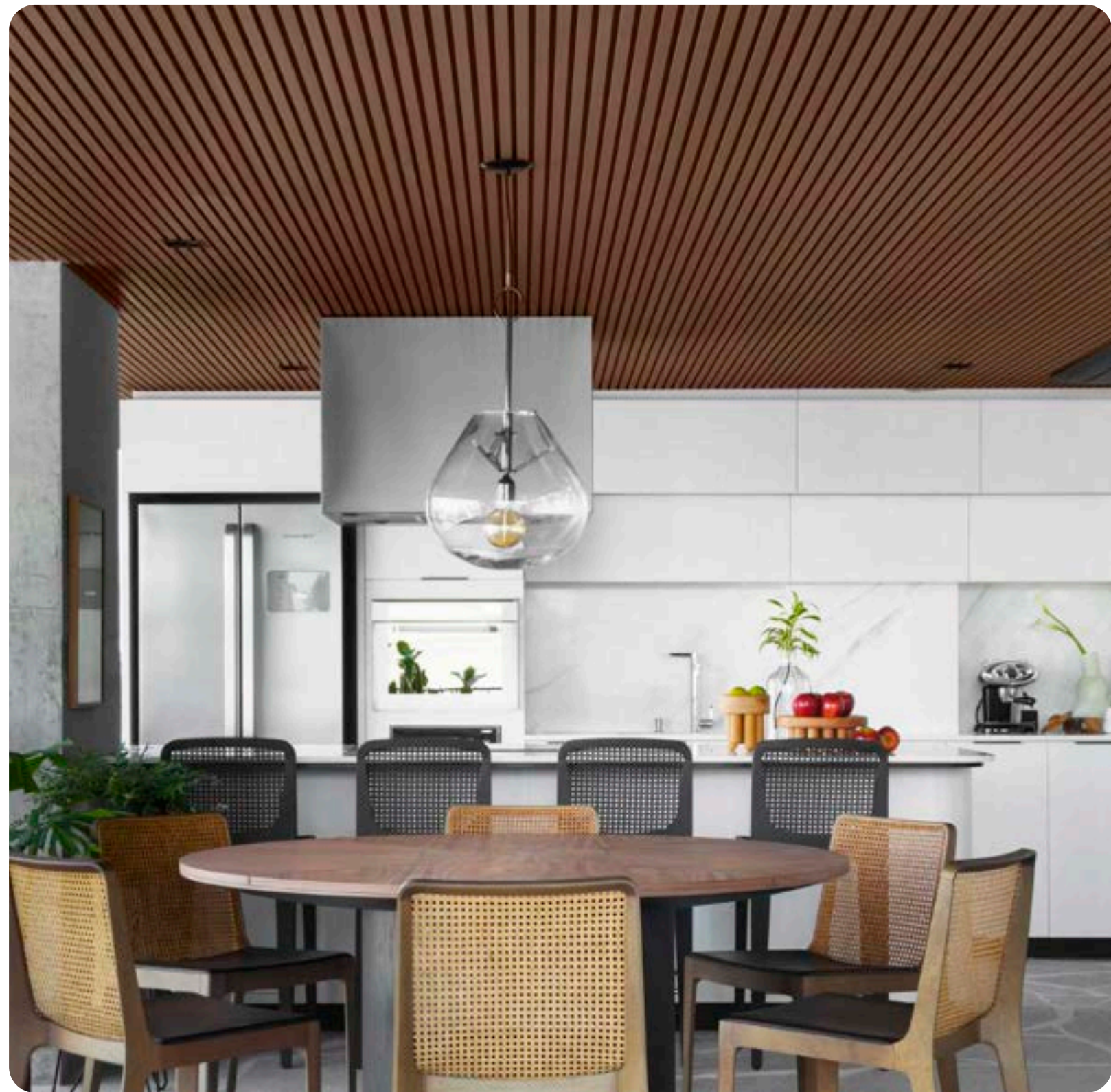
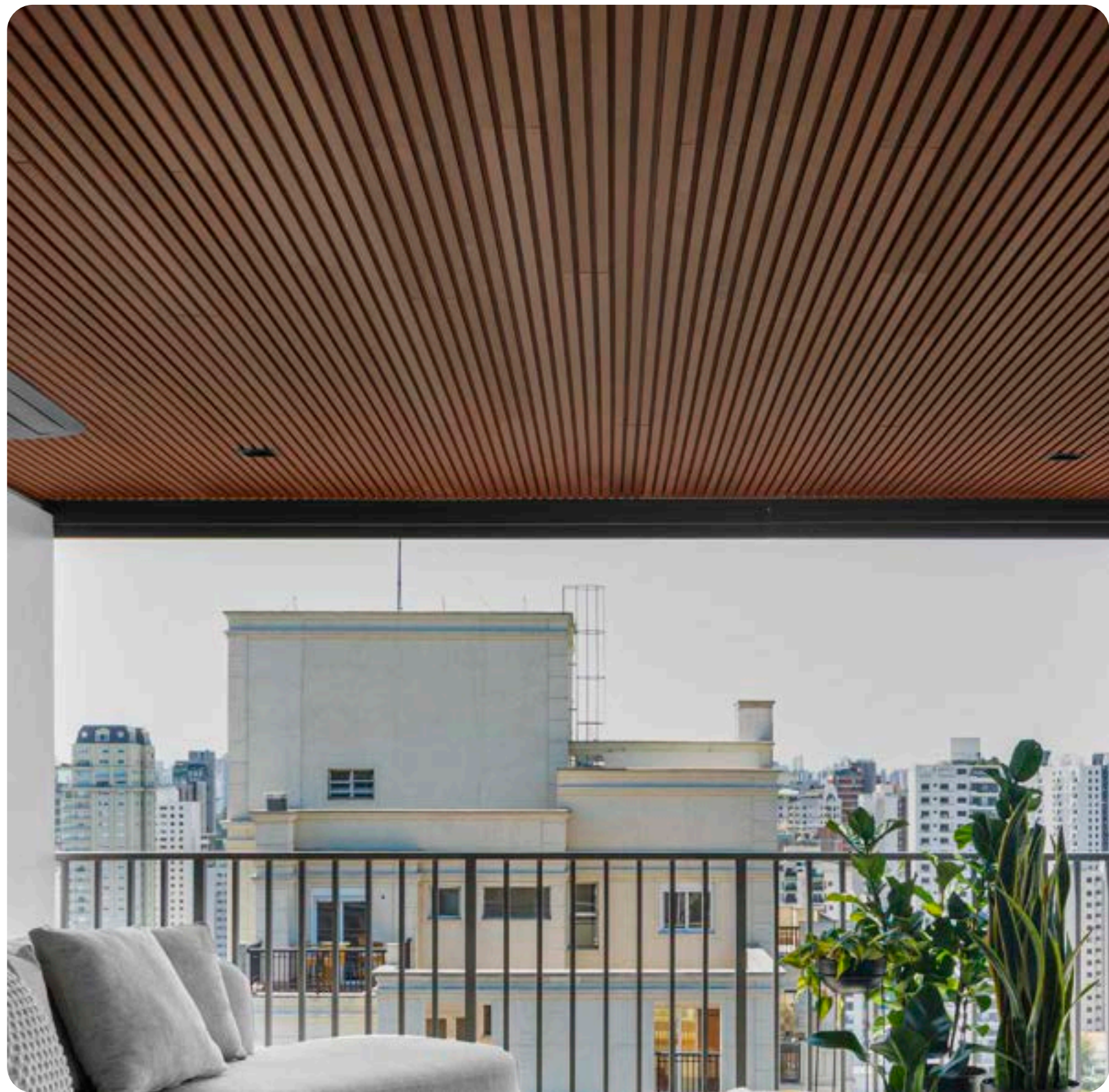


Casa Penthouse

ARKWOOD EP

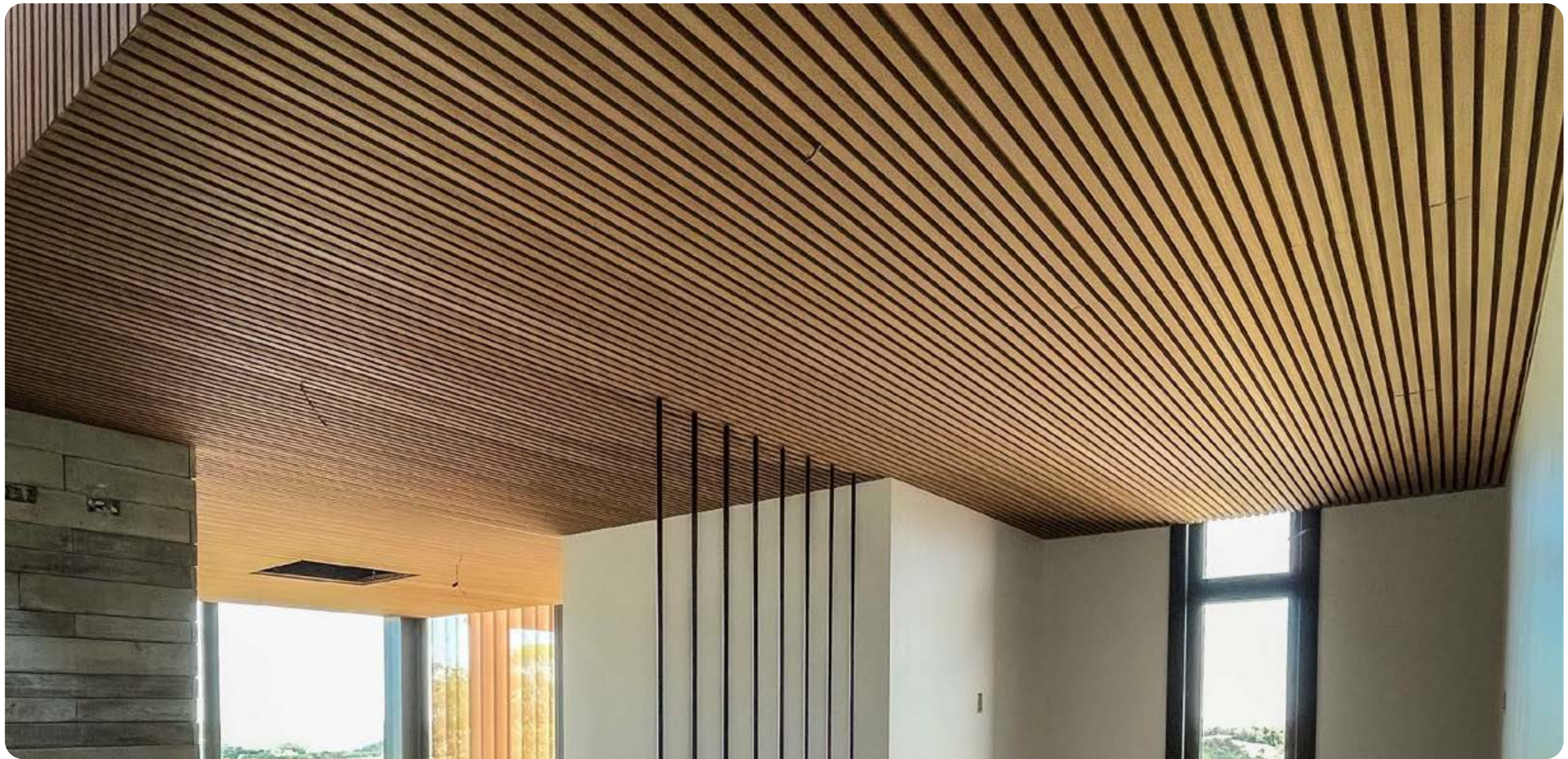
-Alencar Arquitetura

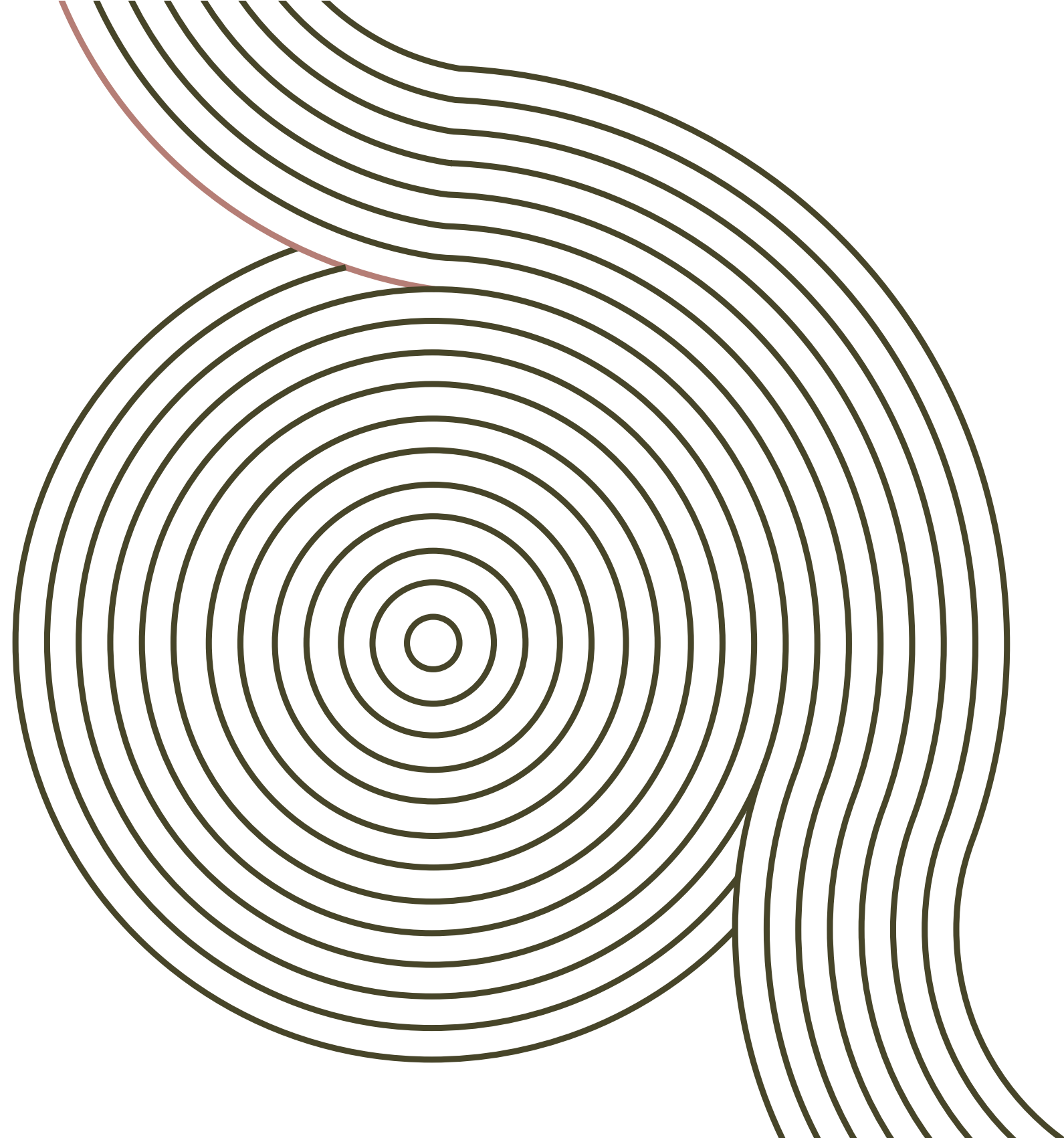
São Paulo, SP, Brasil





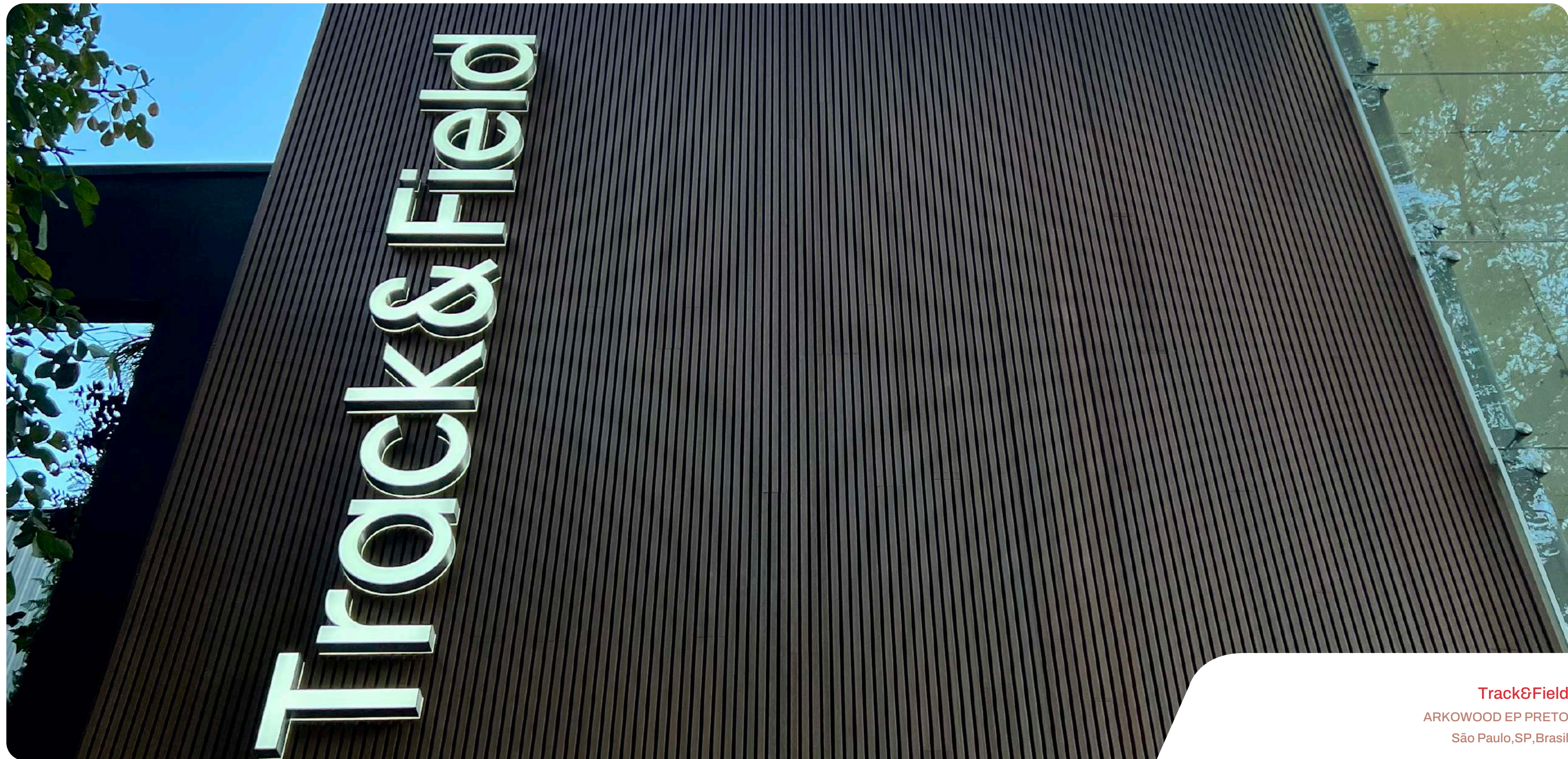
Casa M+J Toscana
ARKWOOD EP
Flores da Cunha, RS, Brasil





arkWOOD EP

PROJETOS
COMERCIAIS

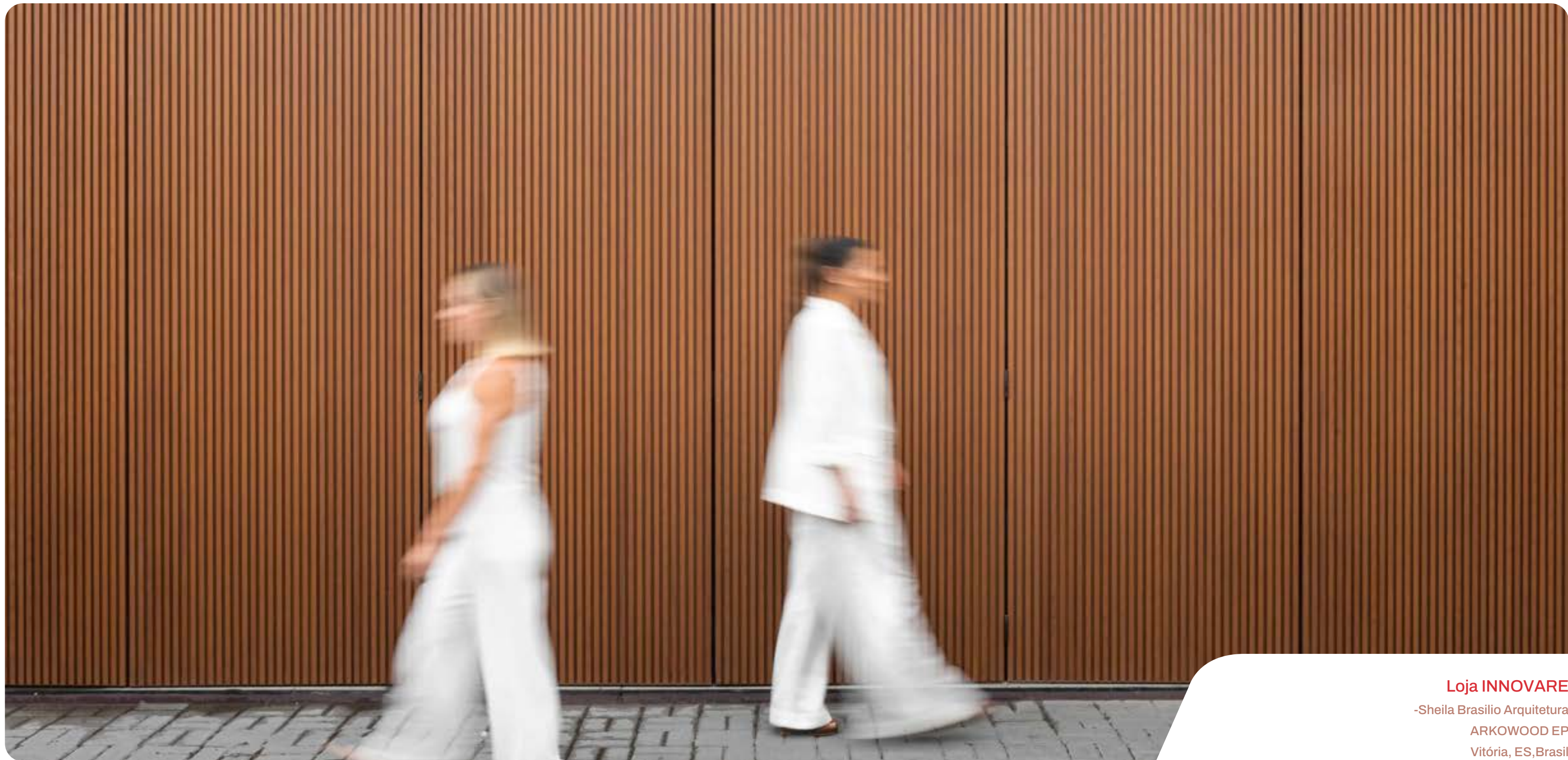


Track&Field

ARKWOOD EP PRETO

São Paulo,SP,Brasil





Loja INNOVARE

-Sheila Brasílio Arquitetura

ARKWOOD EP

Vitória, ES, Brasil



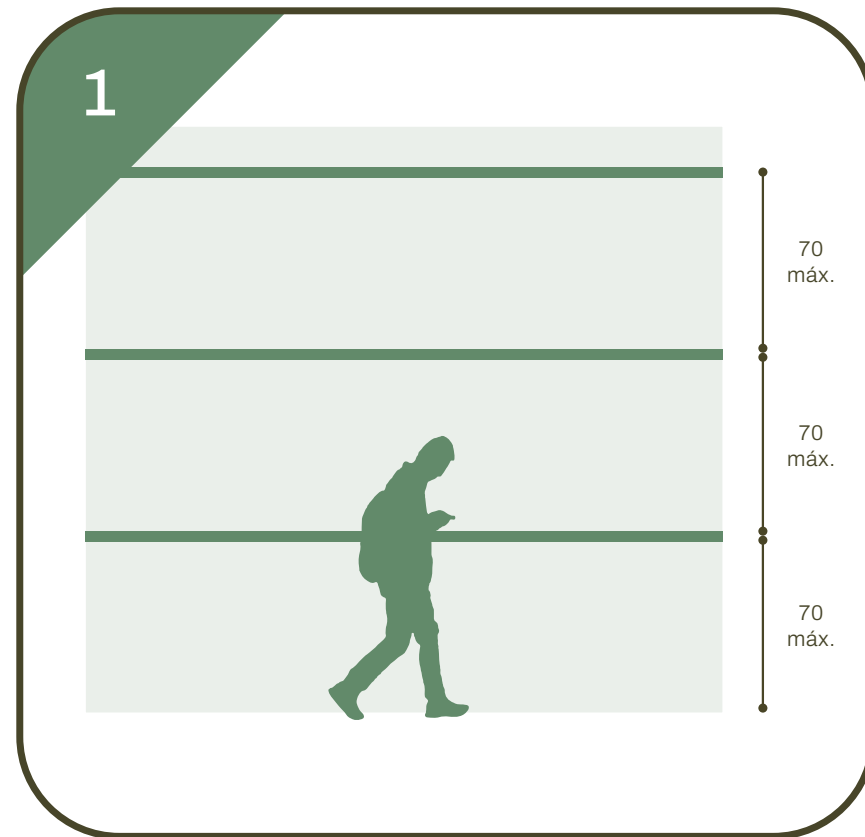


Franca Shopping
ARKWOOD EP
Franca, SP, Brasil

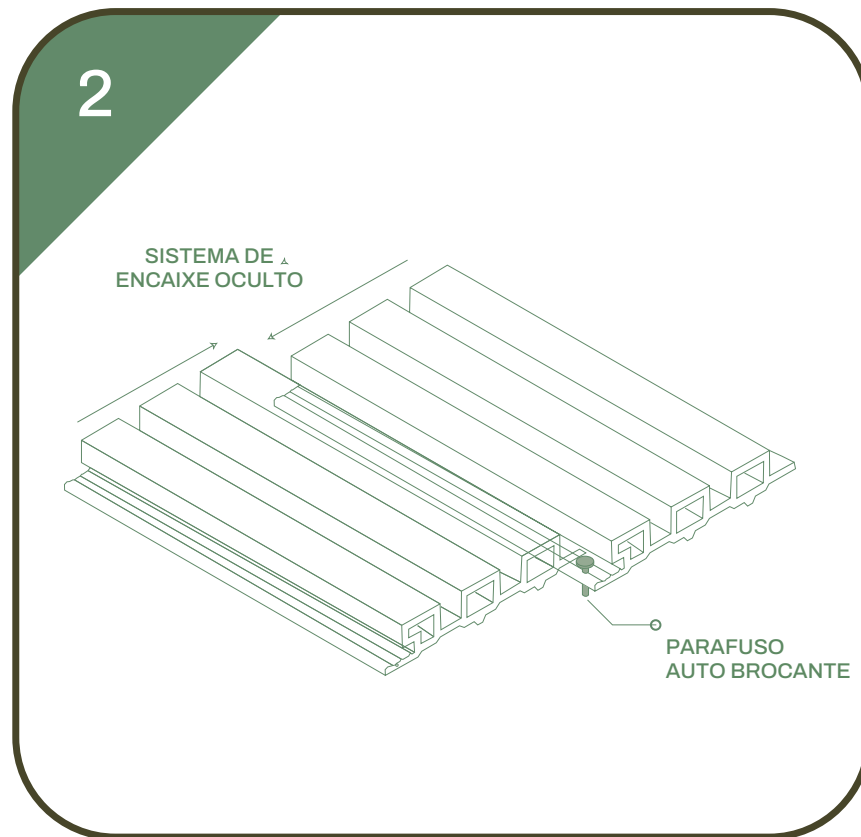


ARKWOOD EP

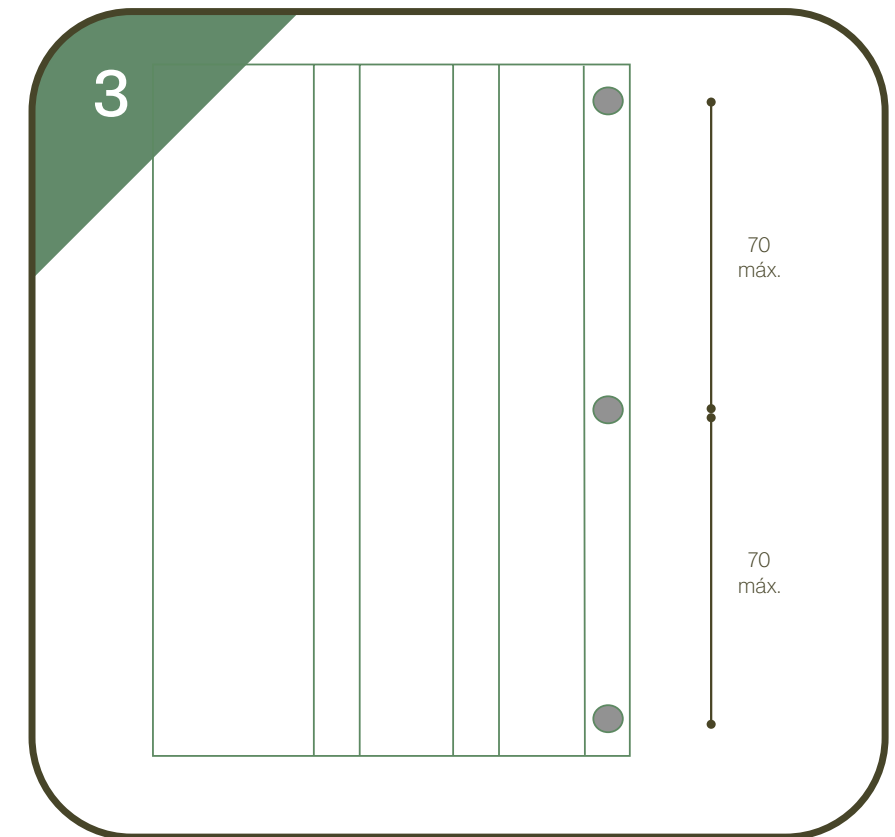
INSTALAÇÃO



A DISTÂNCIA ENTRE APOIOS DEVE SER DE NO MÁXIMO 70 CM, FIXADAS NA SUPERFÍCIE EXISTENTE.



UTILIZAR PARAFUSO AUTO BROCANTE PARA FIXAÇÃO DOS PAINÉIS NA ESTRUTURA AUXILIAR.



APÓS A FIXAÇÃO, ENCAIXAR O PRÓXIMO PAINEL EM SEQUÊNCIA E REPETIR O PROCESSO DE FIXAÇÃO



VIDEO DE INSTALAÇÃO

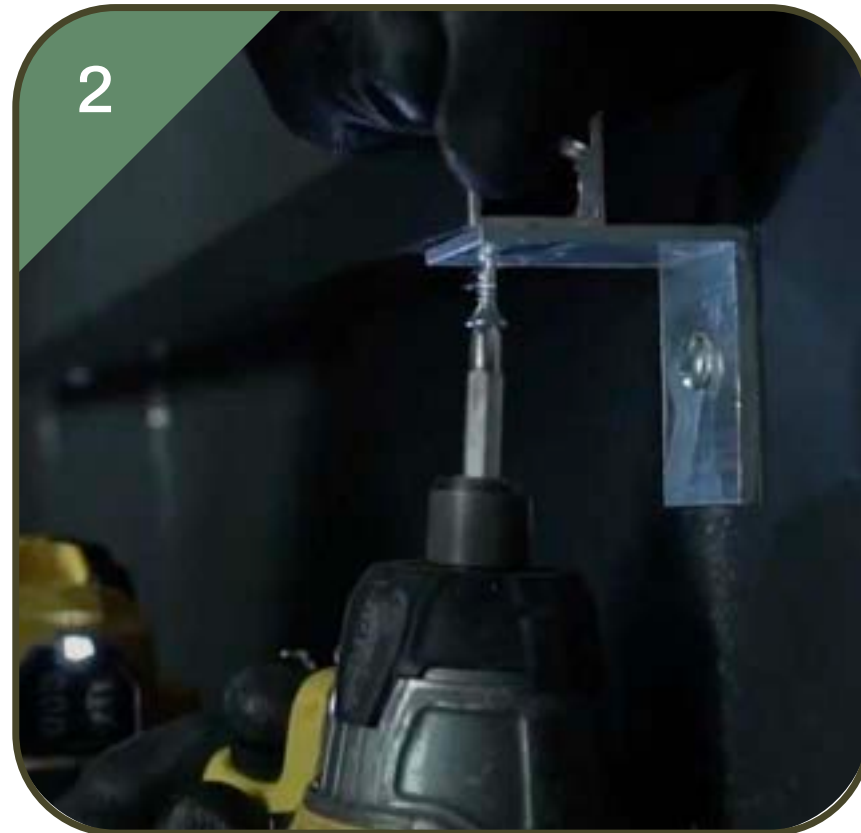
Não inclui elementos acessórios e mão-de-obra.

ARKWOOD EP

INSTALAÇÃO



APLICAÇÃO DO PRODUTO TENDO EM CONTA UM DISTANCIAMENTO ENTRE APOIOS DE 70CM E FURO CONFORME AS MEDIDAS E APLICAÇÃO DAS BUCHAS SEGUNDO A SUPERFÍCIE DE INSTALAÇÃO.



PARAFUSAÇÃO DAS CANTONEIRAS COM PARAFUSO AUTO BROCANTE E INSTALAÇÃO DOS PERFIS SOBRE AS MESMAS, ASSEGURANDO-SE DE QUE ESTÃO NIVELADAS.



PARAFUSAÇÃO DE CADA RÉGUA NOS PERFIS E ENCAIXE DAS MESMAS EM SEQUÊNCIA, FORMANDO O PAINEL RIPADO.

Não inclui elementos acessórios e mão-de-obra.



VIDEO DE
INSTALAÇÃO



FIXAÇÃO DE PEÇAS



ARKWOOD EP

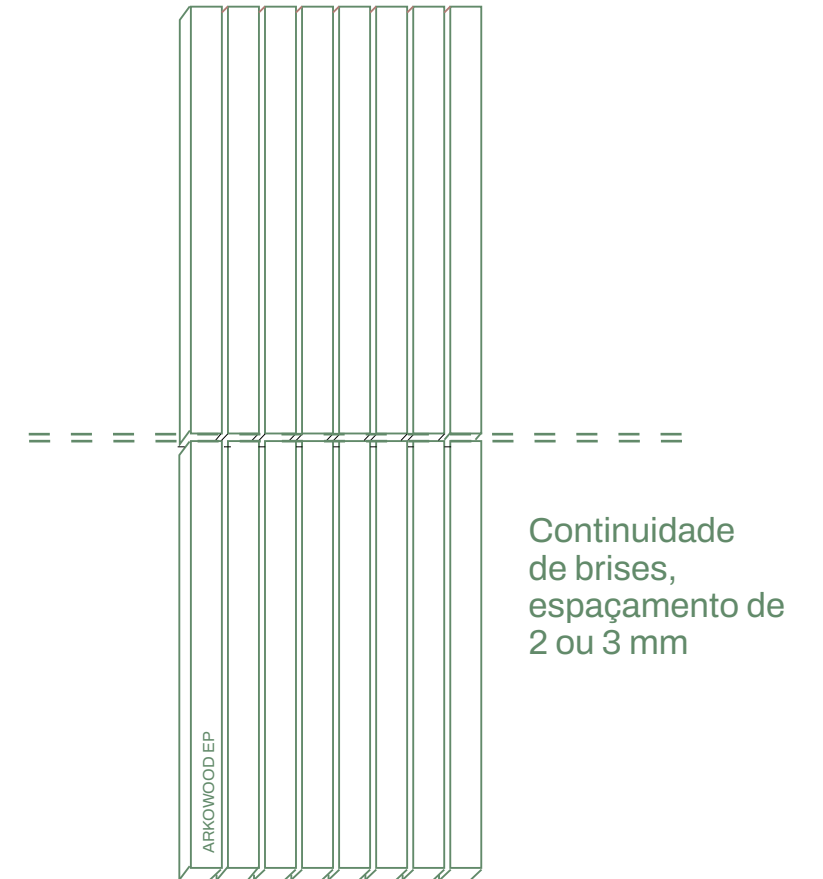
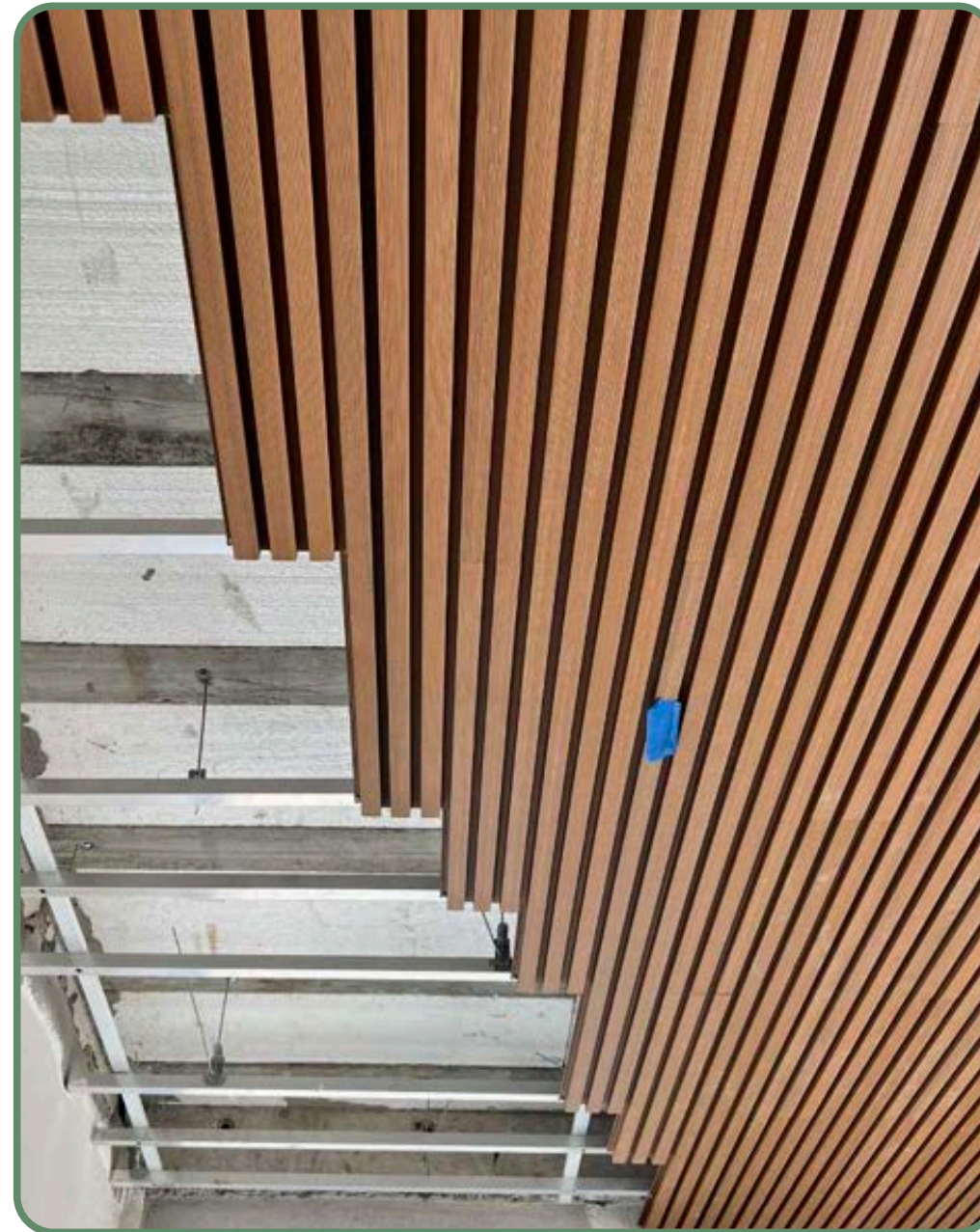
DETALHES - ENCONTROS

CORTE A 45
GRAUS E ENCAIXE



arkWOOD EP

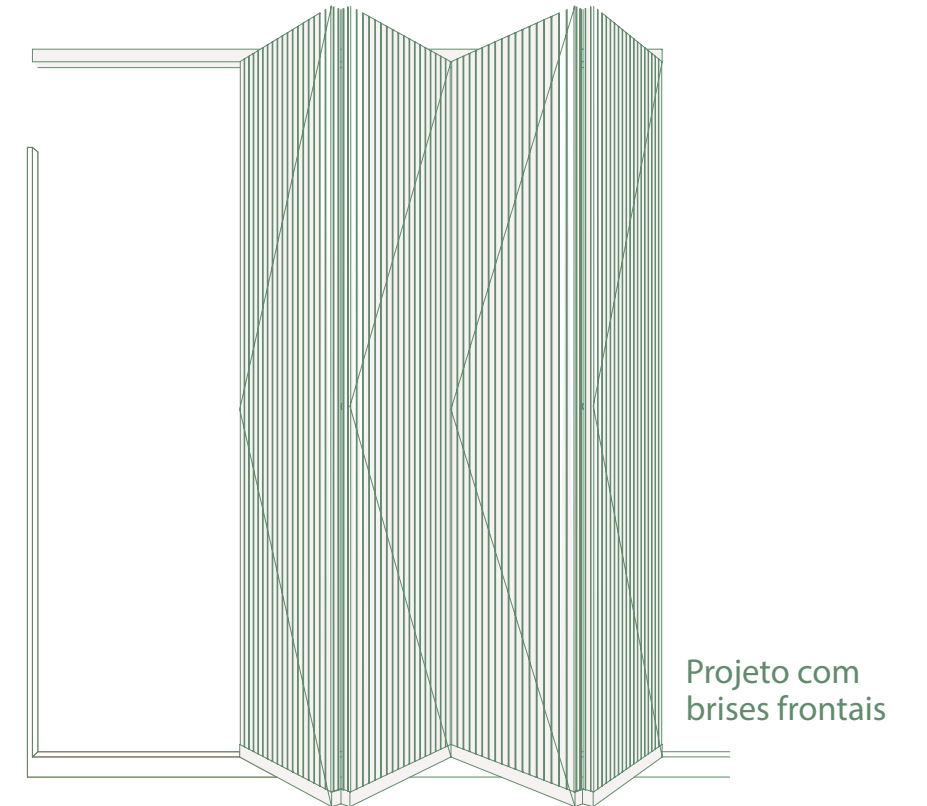
JUNTAS





ARKWOOD EP

PORTAS JANELAS CAMARÃO



ARKWOOD EP

FERRAMENTAS DE INSTALAÇÃO



CORTADOR DE DISCO CIRCULAR



DISCO CIRCULAR PARA MADEIRA OU ALUMÍNIO 80/100 DENTES



PARAFUSADEIRA COM PARAFUSO PERFURANTE DE CABEÇA CHATA



ARKWOOD EP

ARMAZENAMENTO, DESLOCAMENTO E MANUTENÇÃO

Não bata no material durante a descarga e segure o muito bem durante o transporte.

Armazene o produto em paletes ou bases firmes, uniformes e rígidas.

Não exceda 40 unidades na vertical ao empilhar.

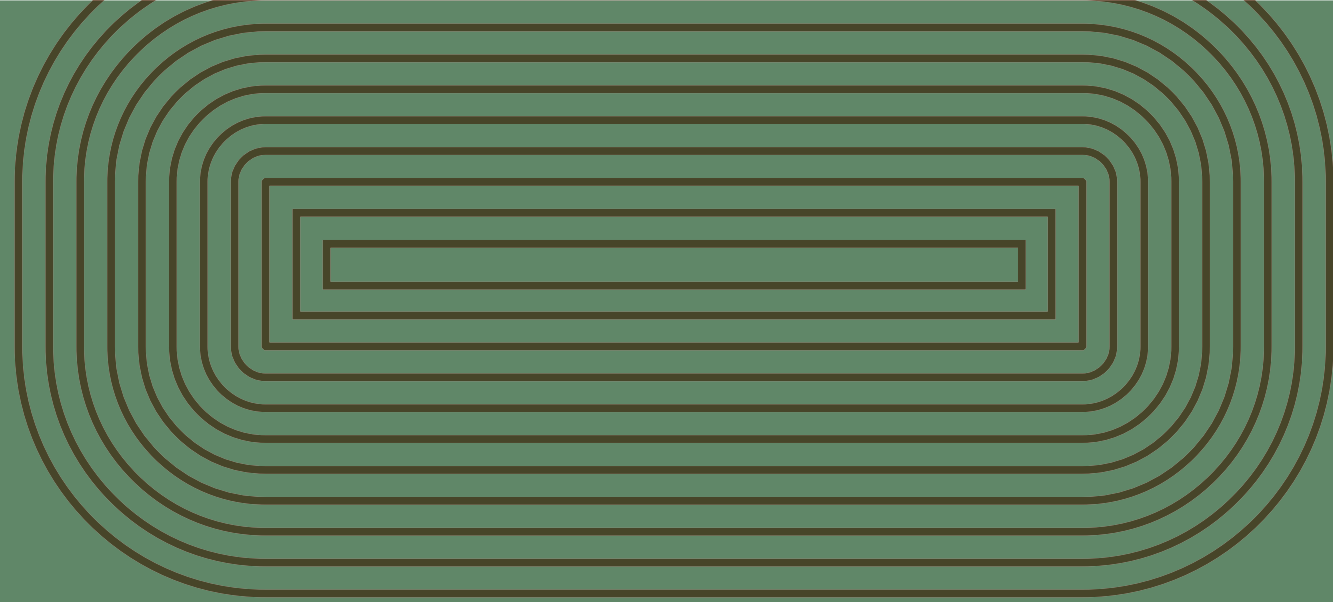
Não descanse elementos pesados sobre o produto armazenado.

Proteja o dos elementos com materiais não translúcidos: polietileno preto, papelão ou materiais similares, garantindo fluxo contínuo de ar.

Se houver contaminação, limpe imediatamente removendo qualquer substância derramada; não utilize produtos abrasivos; não esfregue: molhe o com água quente e seque o com um pano macio.

Pode ser lavado à pressão, com uma recomendação de pressão máxima de 1100 PSI.

Sempre adote as medidas de segurança necessárias e evite danos ao material.



AMANTES DE BOA ARQUITETURA





arkos



www.arkosbrasil.com.br

 arkosbrasil



 +5511971196692