

arkos

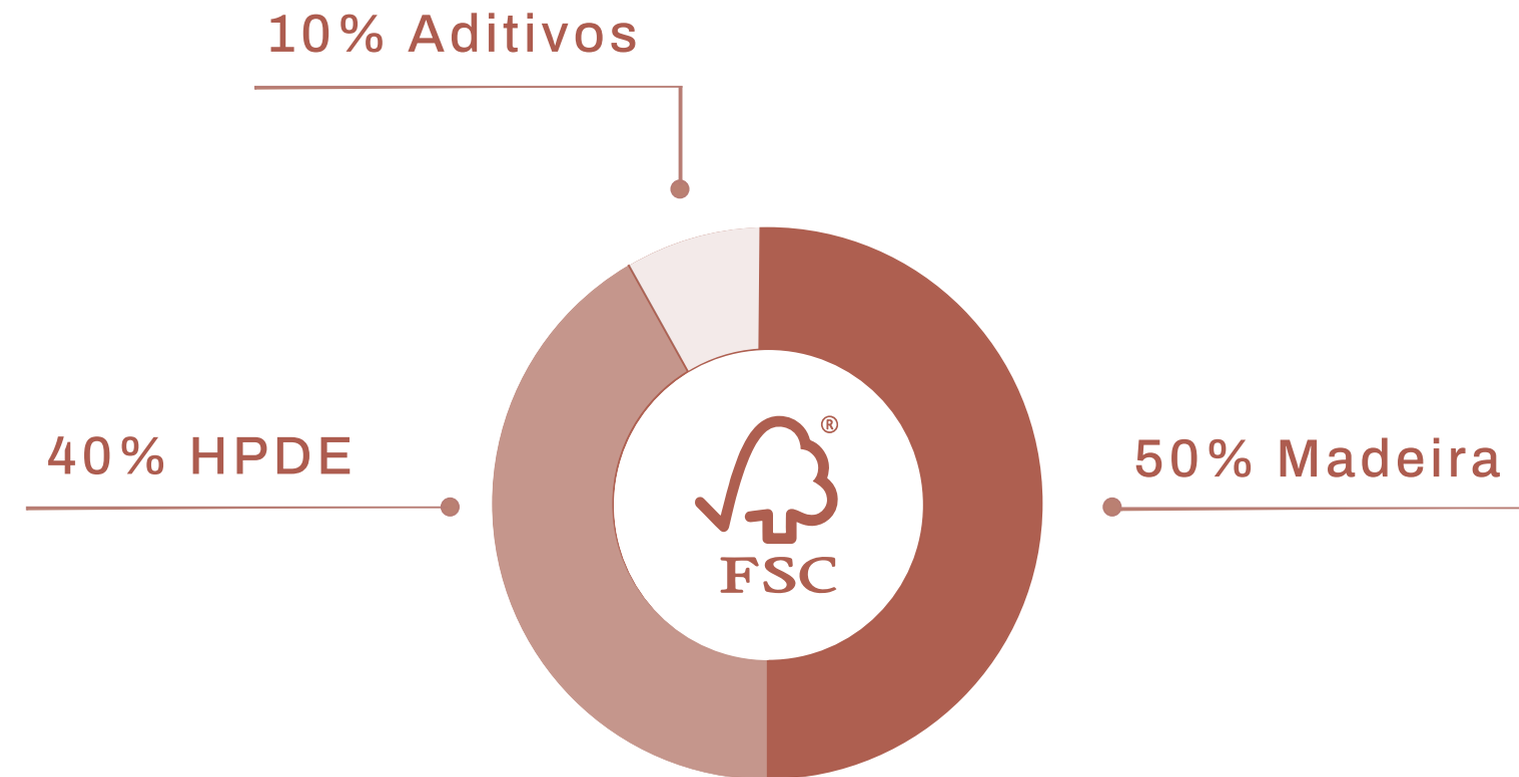
# ARKODECK E

---

DECKS COMPOSTOS DE MADEIRA ECOLÓGICA  
PARA EXTERIORES



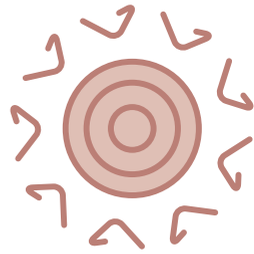
## Características



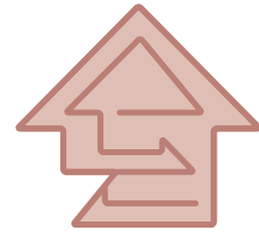
Decks compostos de madeira ecológica, HDPE e aditivos, certificado pelo selo FSC de responsabilidade ambiental, desenhados para aplicação em áreas externas graças à tecnologia de proteção UV, que garante a estabilidade cromática do produto durante toda a sua vida útil.



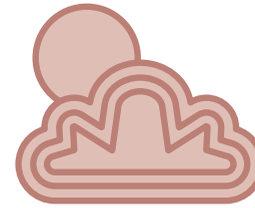
## Características



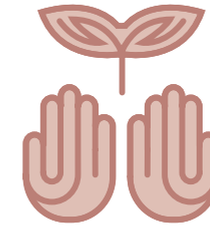
Proteção UV



Alta durabilidade



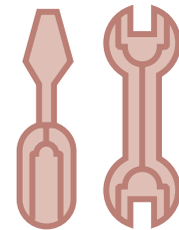
Aplicável em todos os tipos de clima



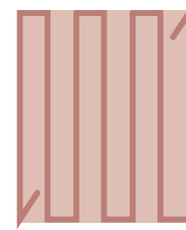
Responsabilidade ambiental



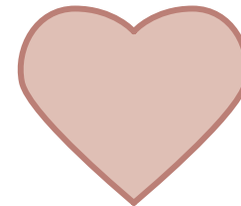
Fácil instalação



Não requer manutenção



Produto sustentável



Vida útil de mais de 20 anos

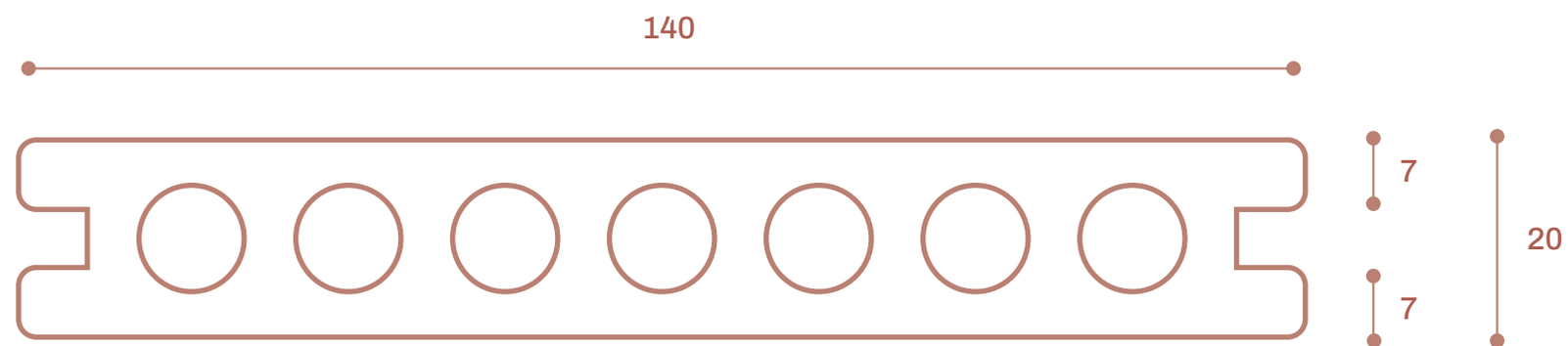


Garantia de 10 anos

# ARKODECK E

## SEÇÕES DISPONÍVEIS

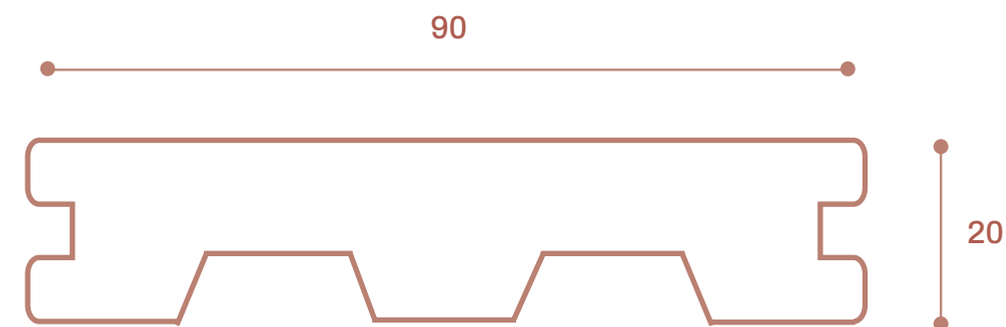
**ARKODECK 14**  
(140 x 20 x 2900mm)



**R\$ 564,00 / M<sup>2</sup>**

*Peso por peça: 8,50kg/metro linear*

**ARKODECK 09**  
(90 x 20 x 2900mm)



**R\$ 670,00 / M<sup>2</sup>**

*Peso por peça: 6,30kg/metro linear*

# ARKODECK E

## E09 CORES DISPONÍVEIS



teak



walnut



ipe



nogal



maple



golden teak



areia



antique



black



cinza



white

# ARKODECK E

E09 CORES DISPONÍVEIS  
(ACABAMENTO NEW FINISH)



teak



walnut



ipe



nogal



maple



golden teak



areia



antique



black



cinza



white

# ARKODECK E

E09 CORES DISPONÍVEIS  
(ACABAMENTO NEW FINISH)



teak



walnut



ipe



nogal



maple



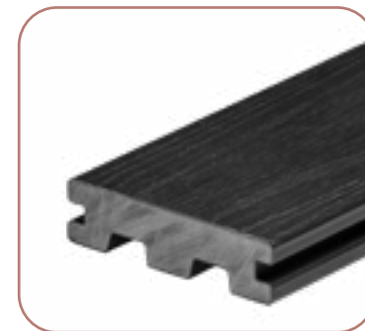
golden teak



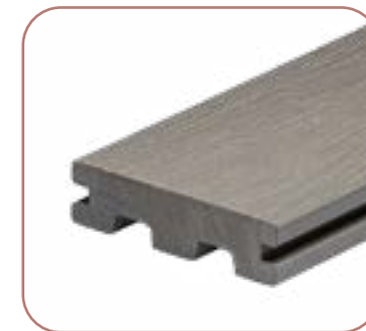
areia



antique



black



cinza



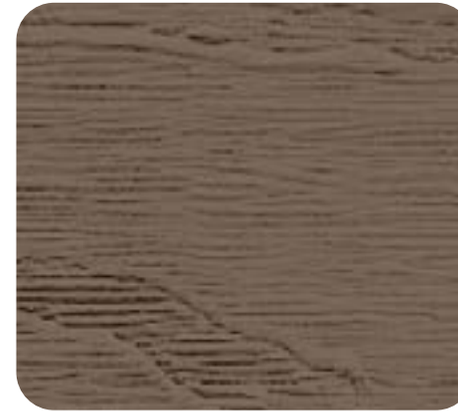
white

# ARKODECK E

## E14 CORES DISPONÍVEIS



teka



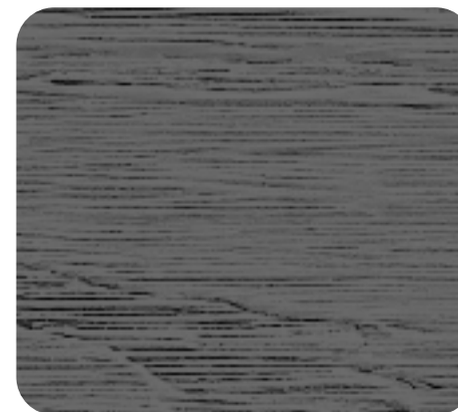
nogal



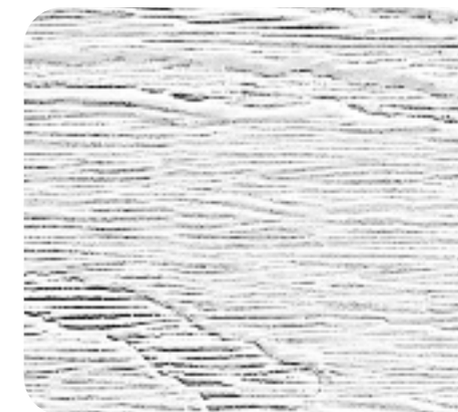
areia



preto



cinza



branco

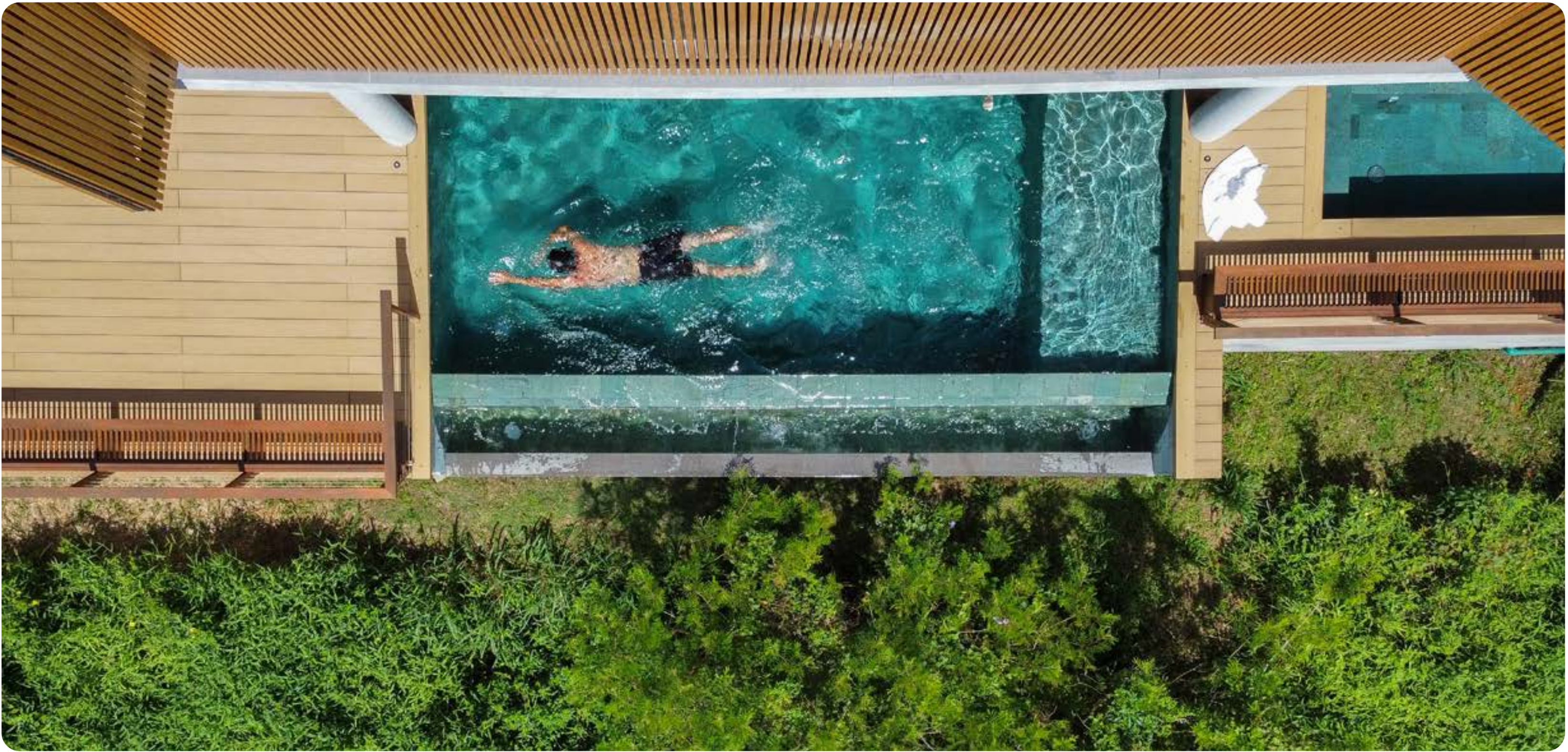
ARKODECK E

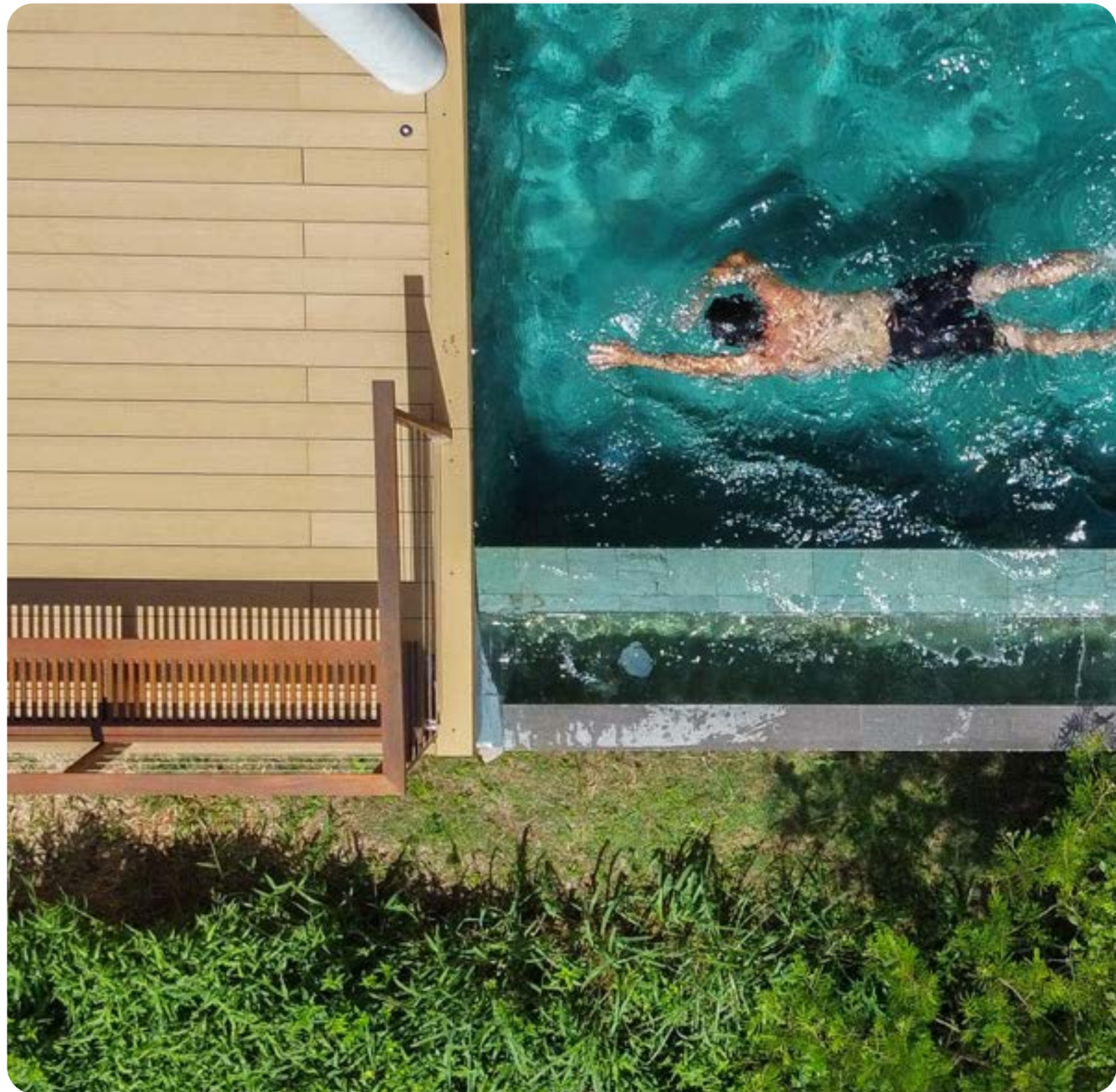
---

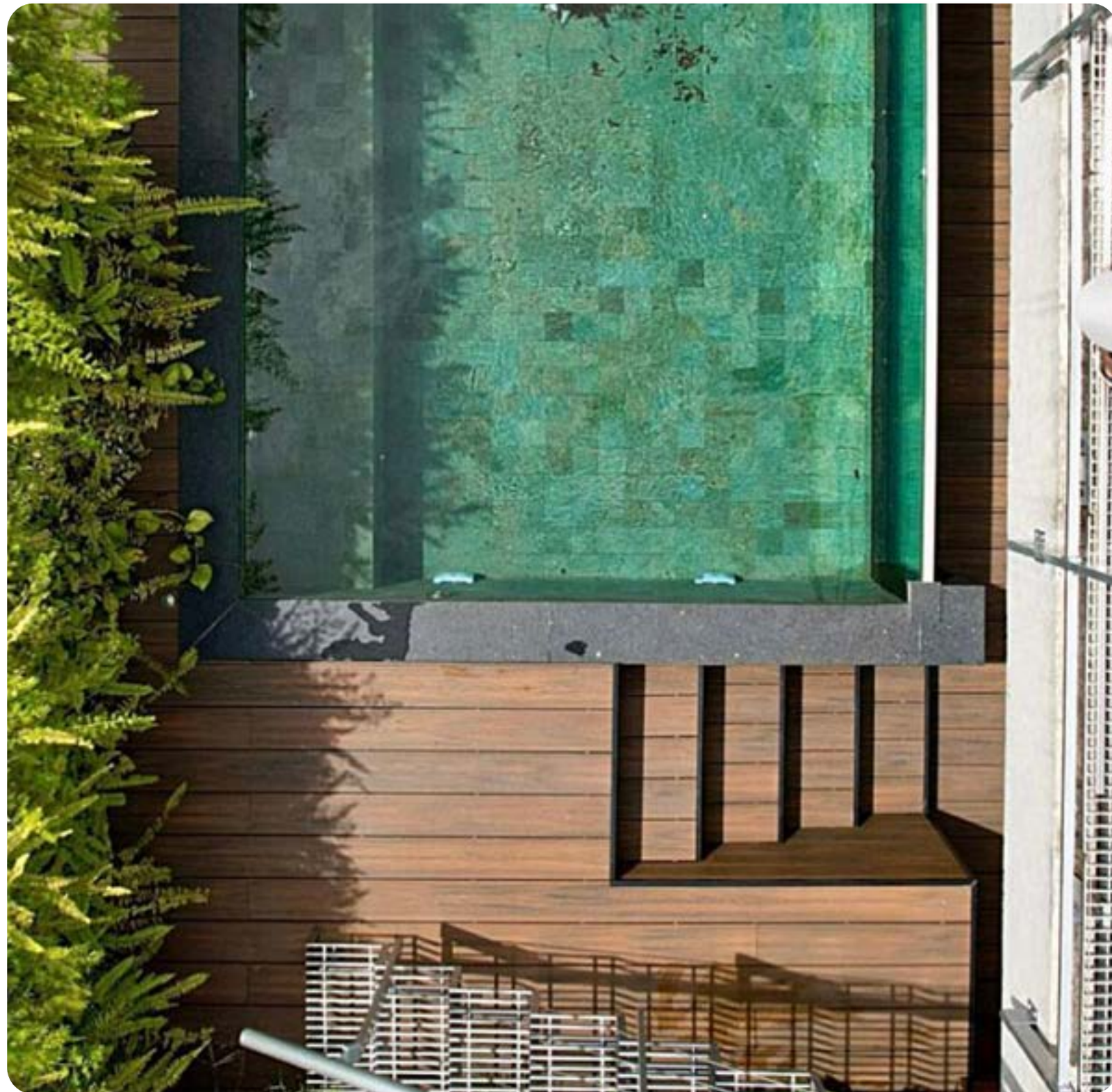
PROJETOS RESIDENCIAIS



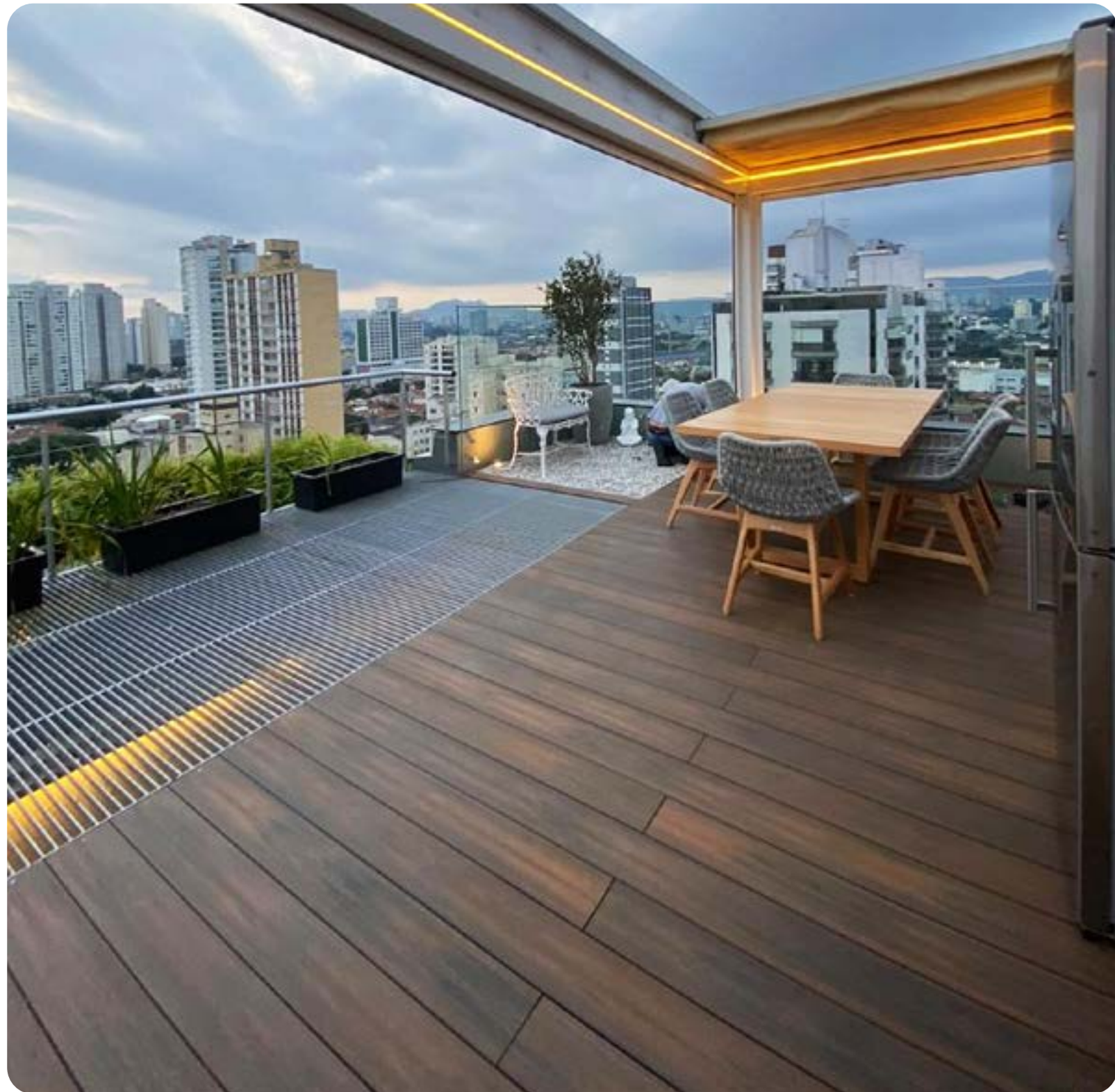
**Casa CSS**  
Seferin Arquitetura  
Arkodeck E Areia  
Garopaba, SC







**Triplex Vila Romana**  
Pietro Terlizzi Arquitetura  
São Paulo, SP

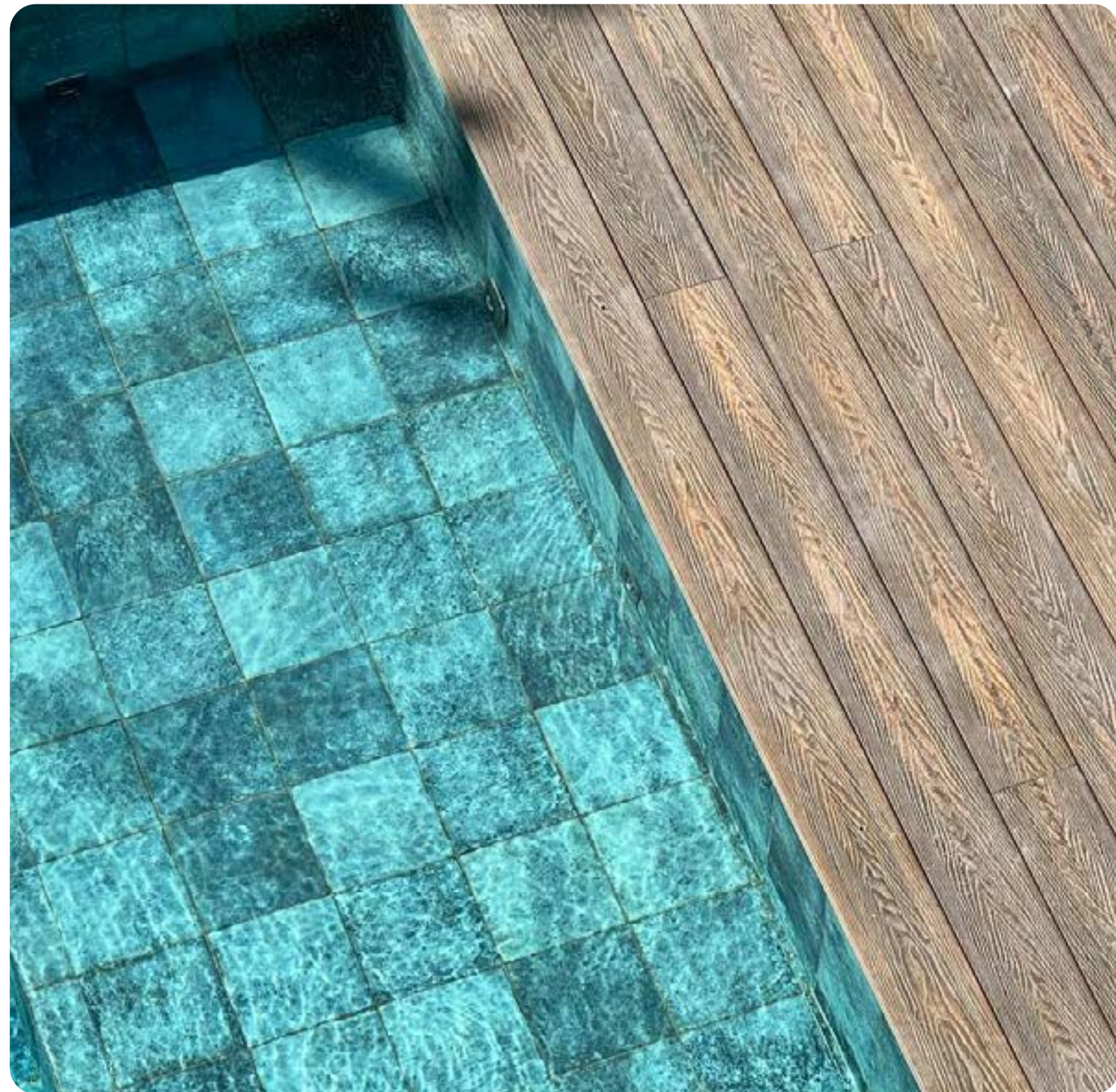






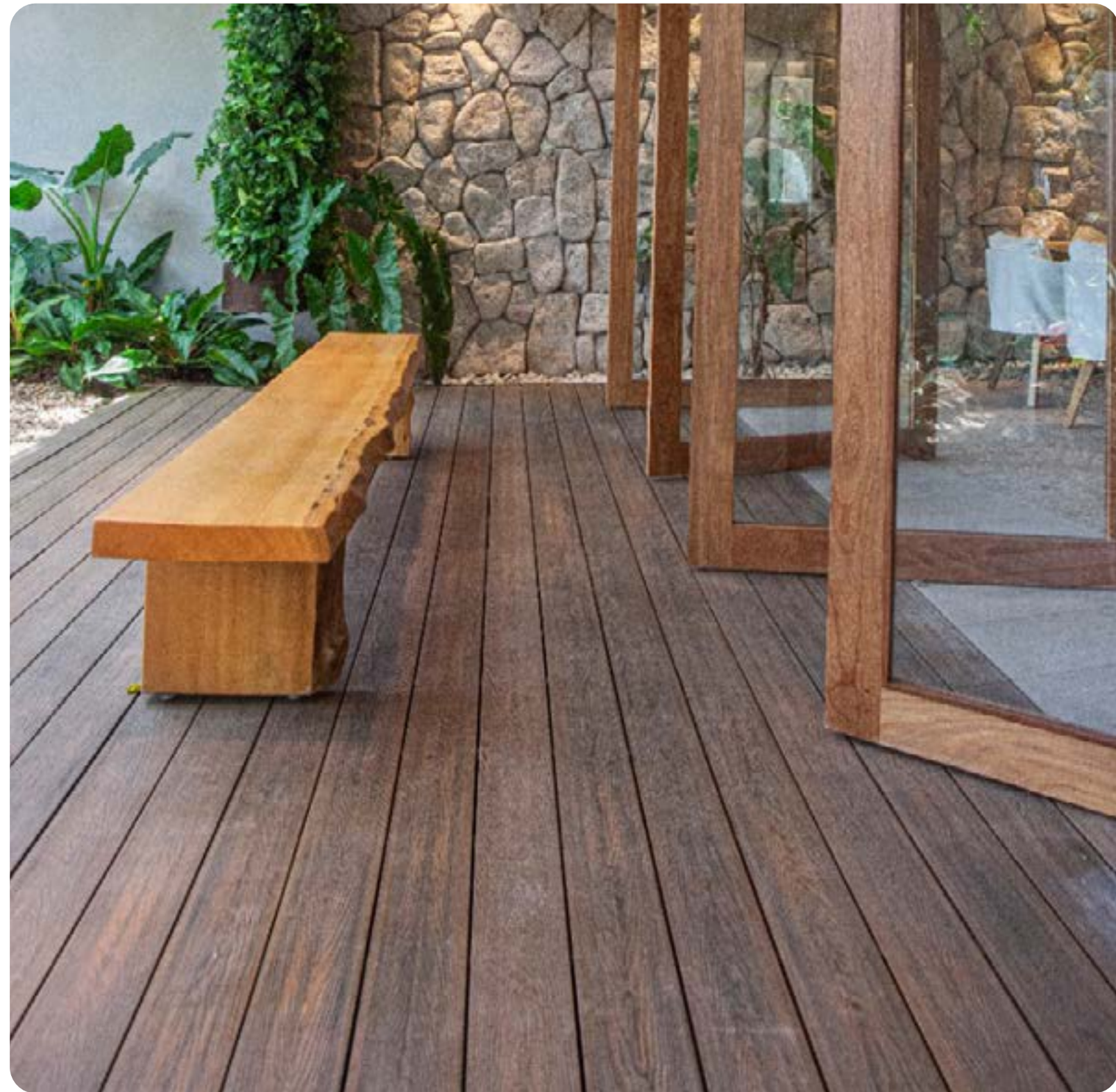
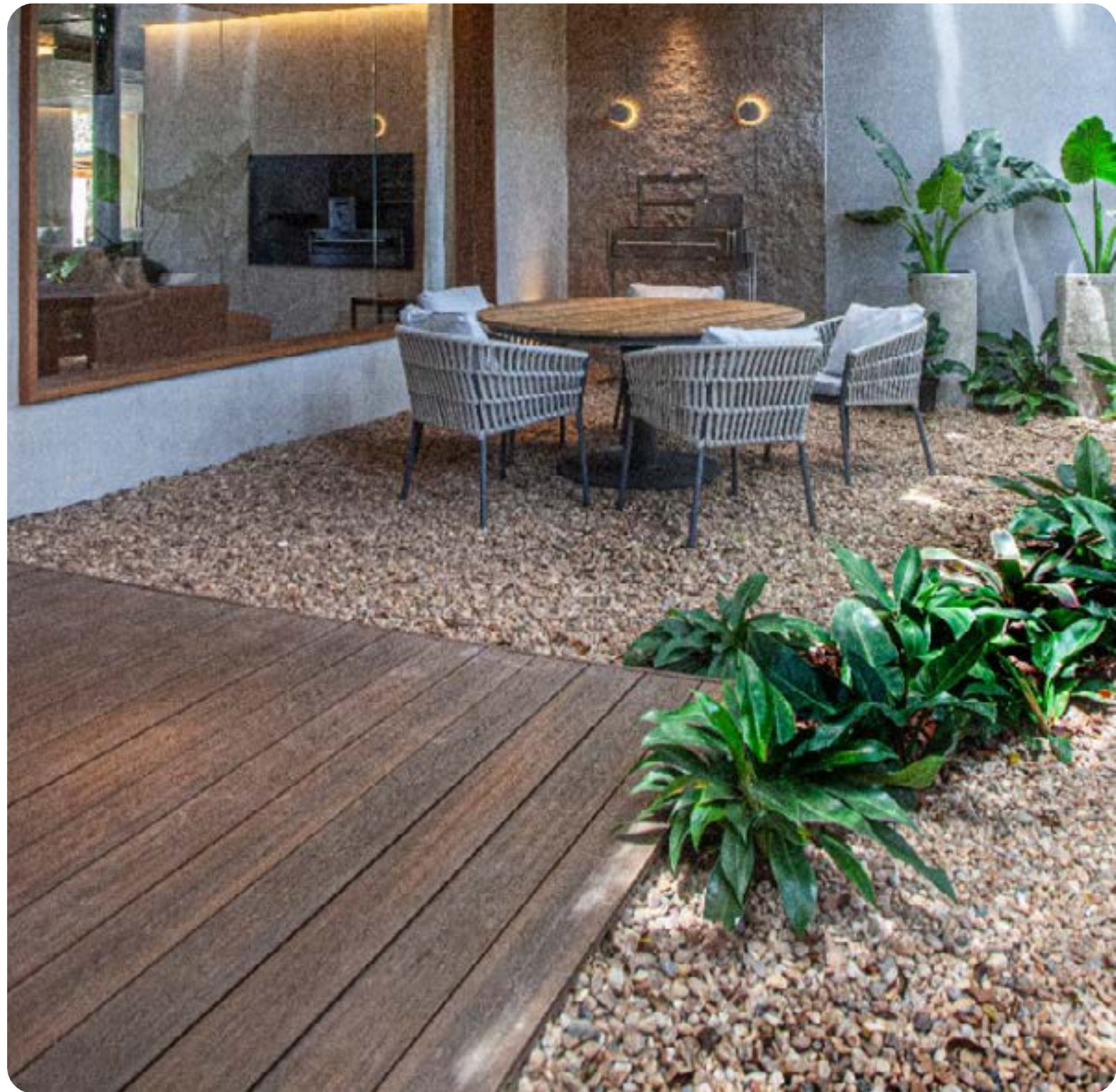
**Casa Arujá**  
Arkodeck E 14 Natural  
Arujá, SP

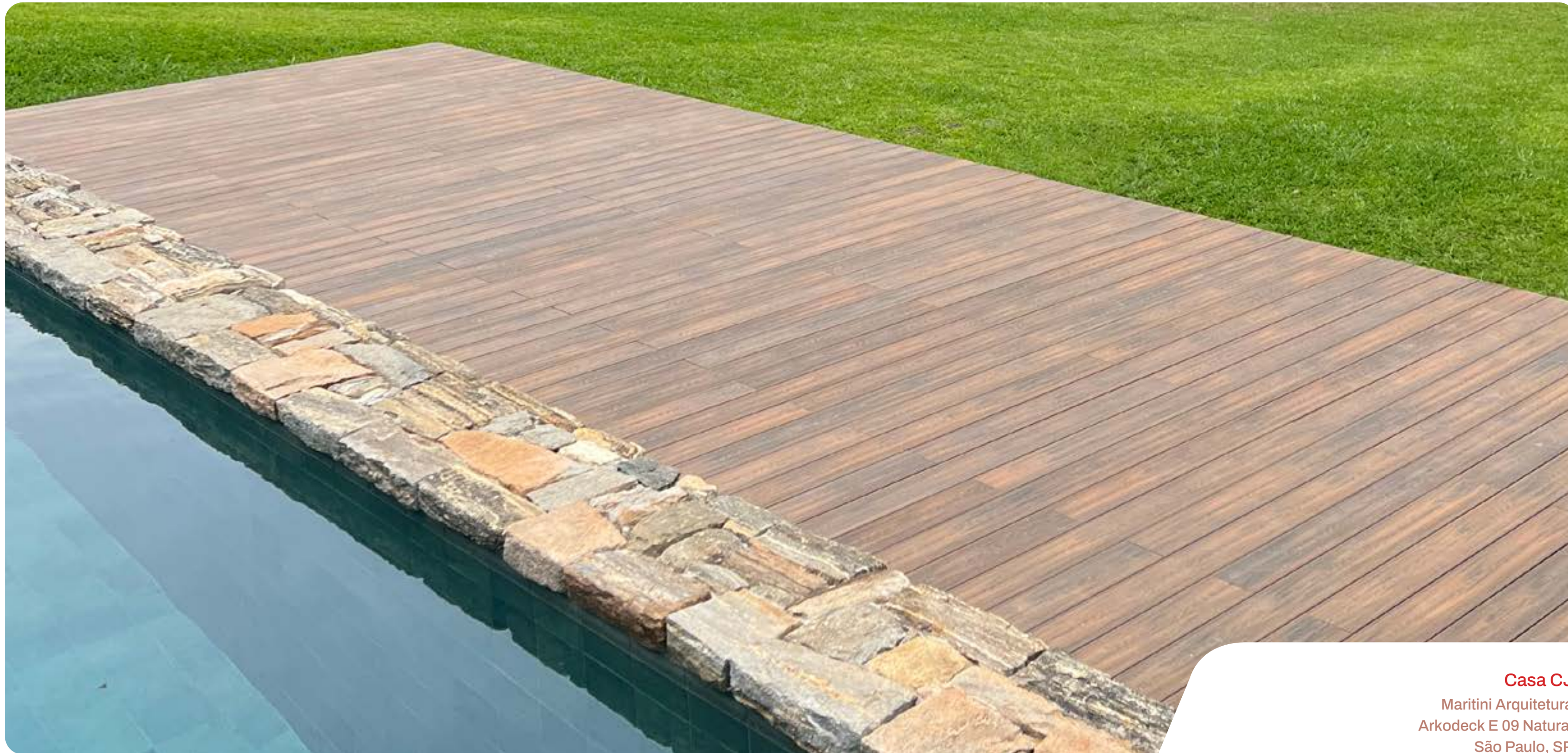






**Casa Cor Brasília**  
Cybele Arquitetura  
Arkodeck E 14 Natural  
Brasília, DF

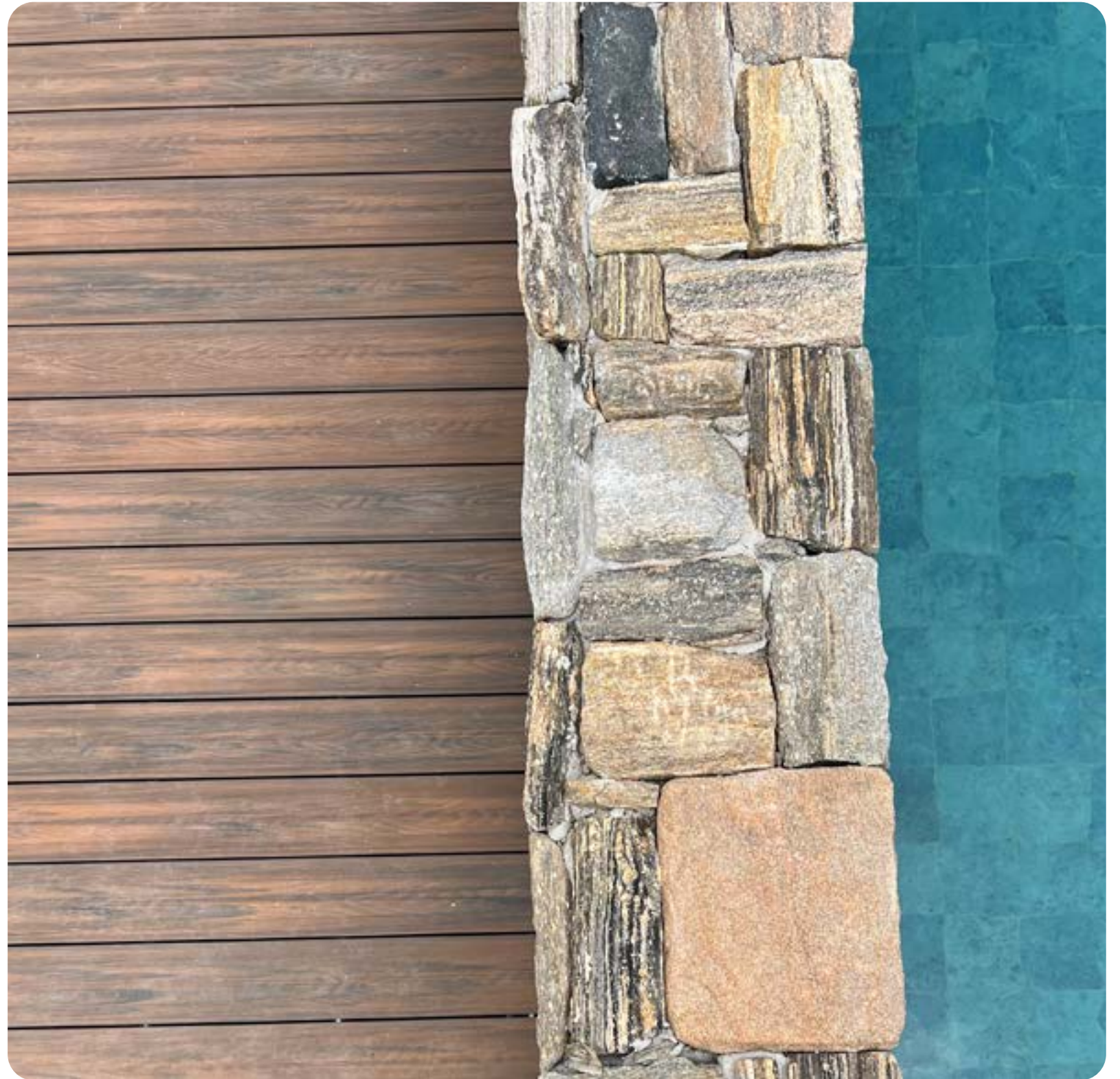


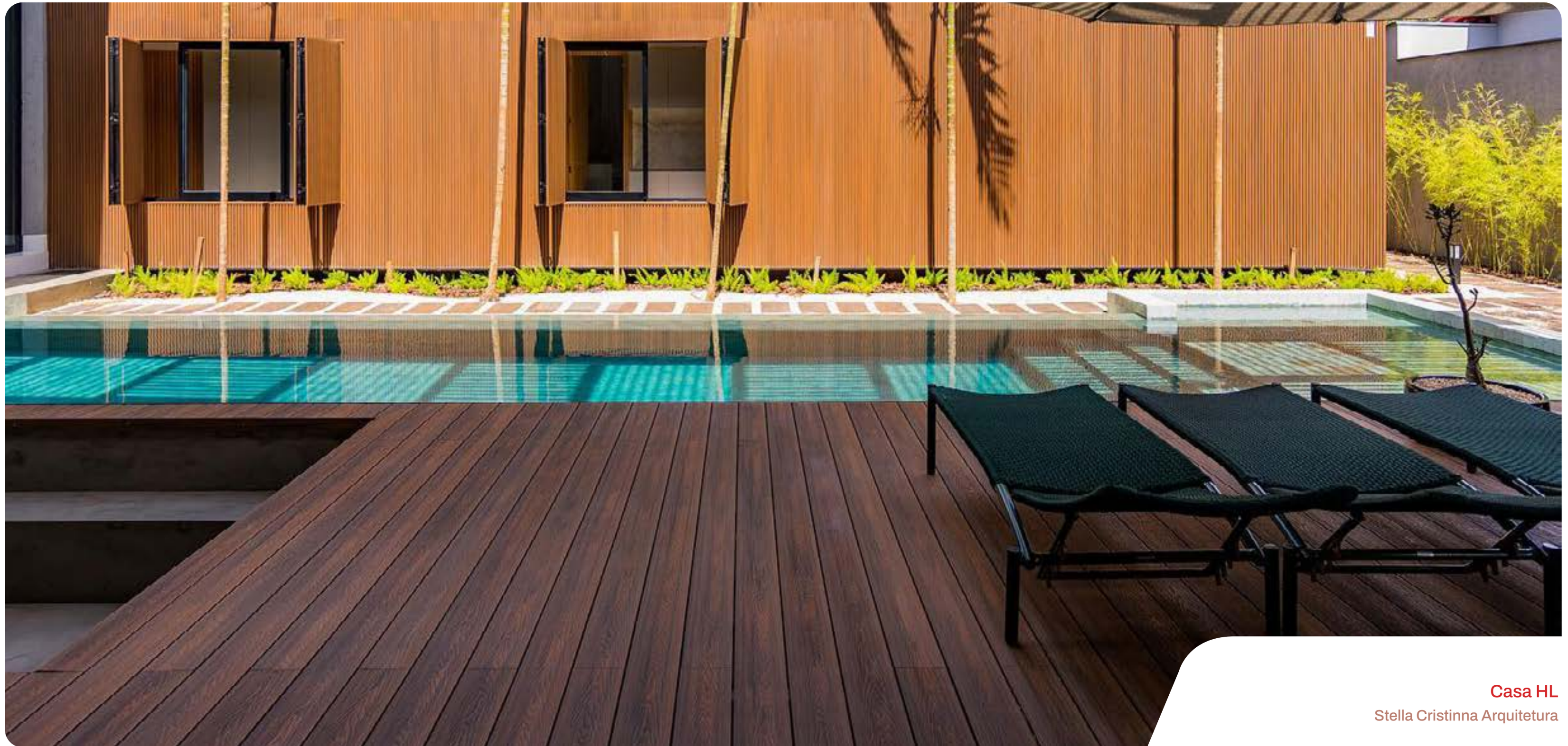


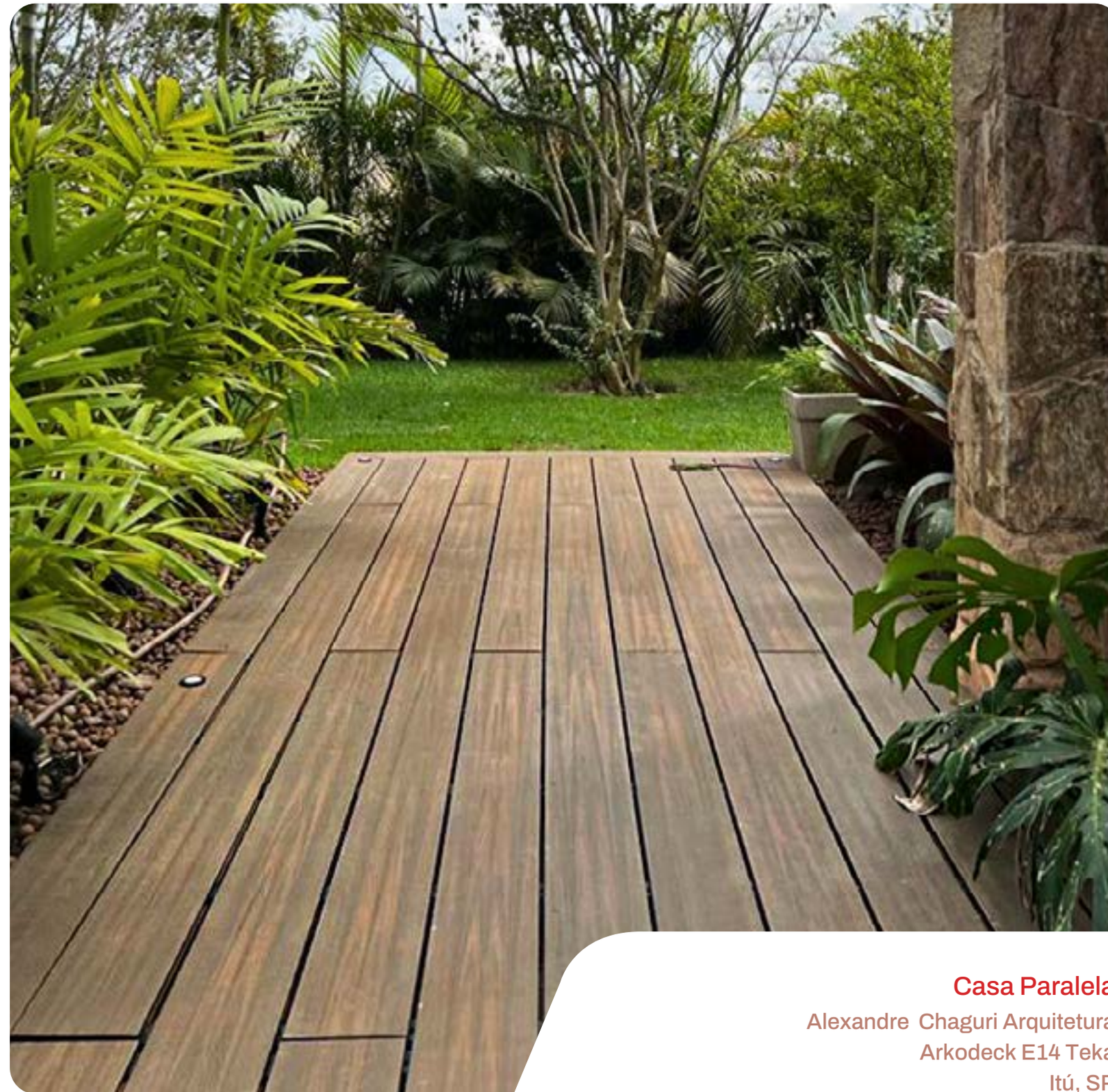
**Casa CJ**

Maritini Arquitetura  
Arkodeck E 09 Natural  
São Paulo, SP

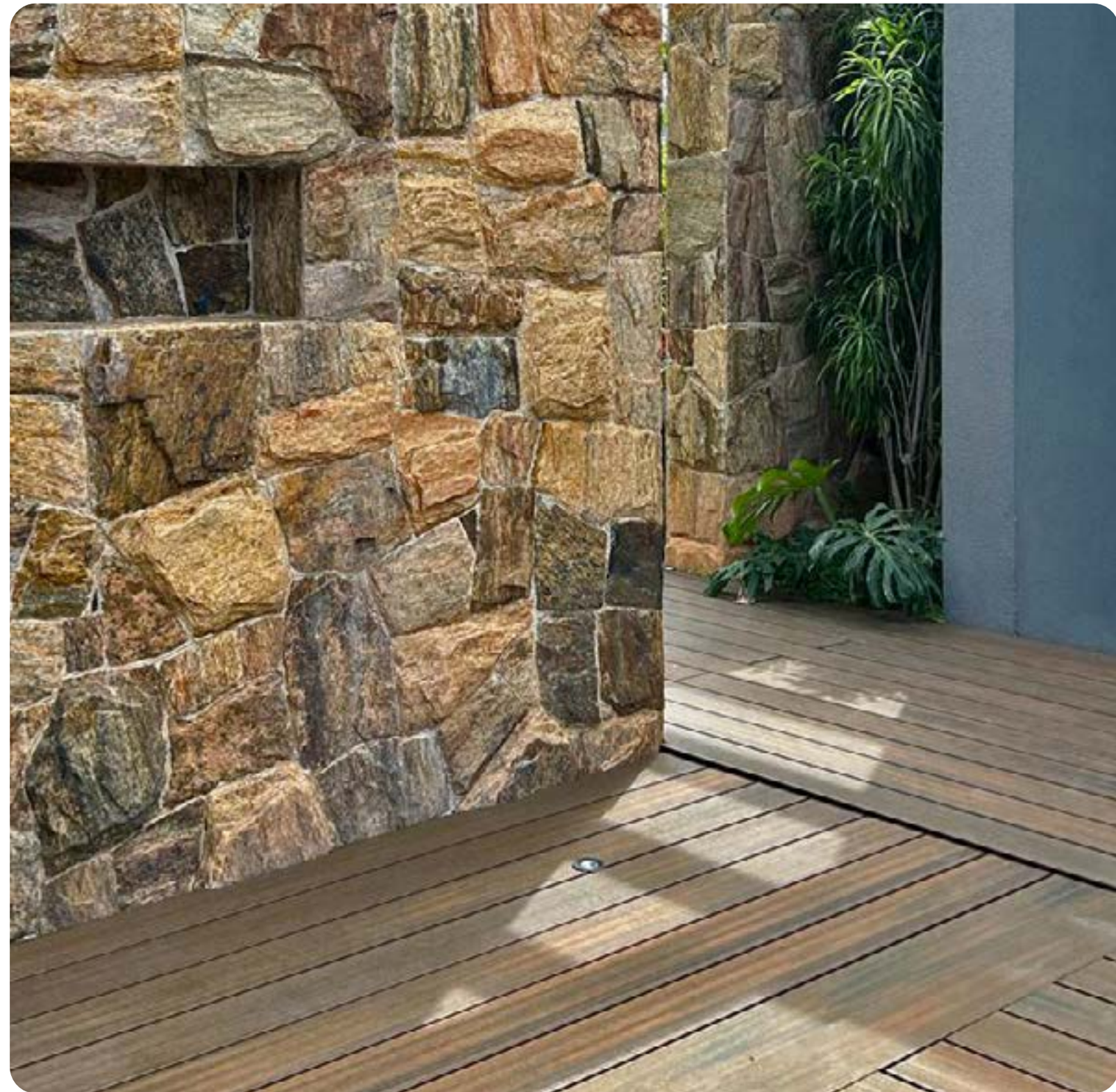
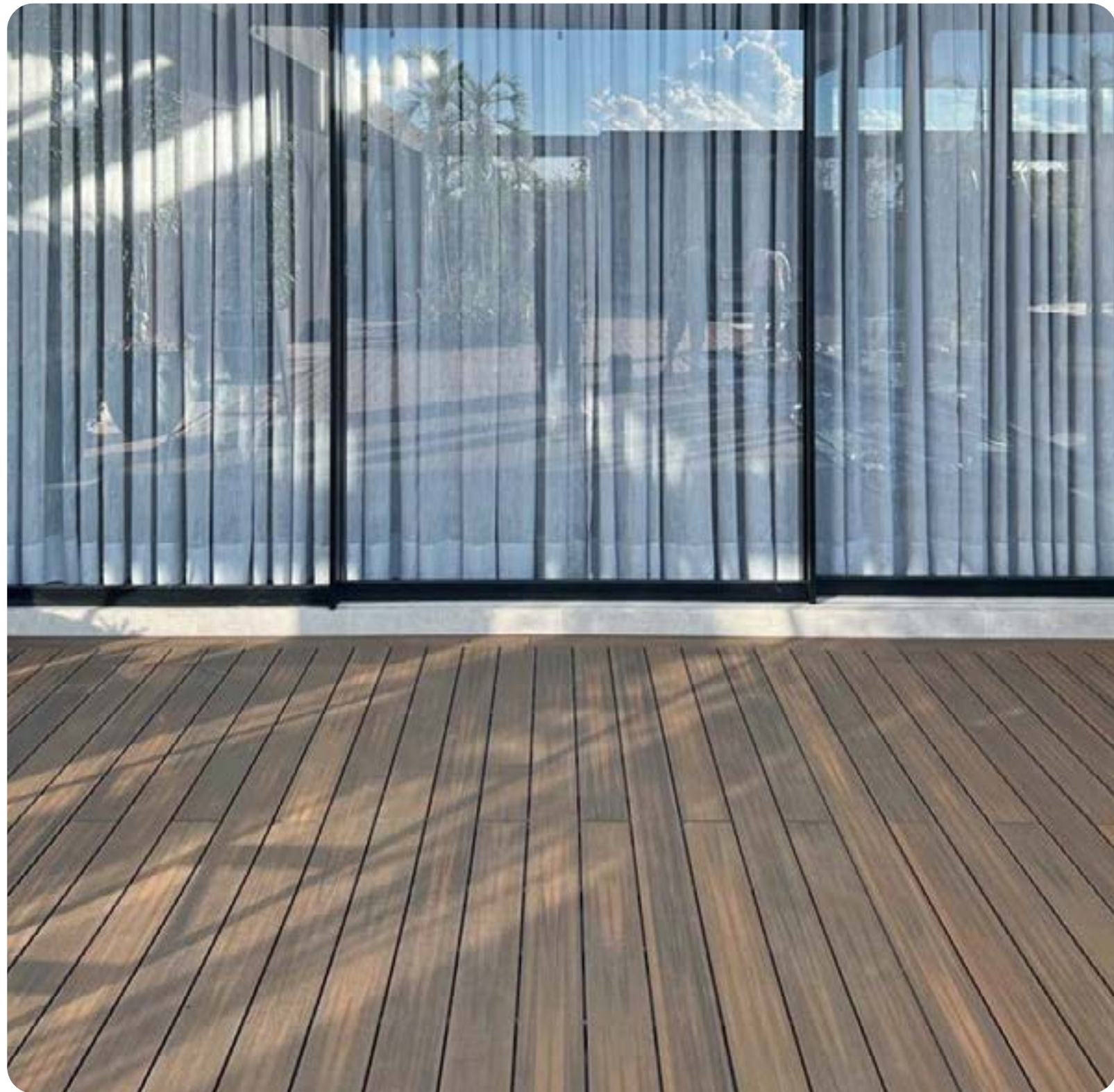


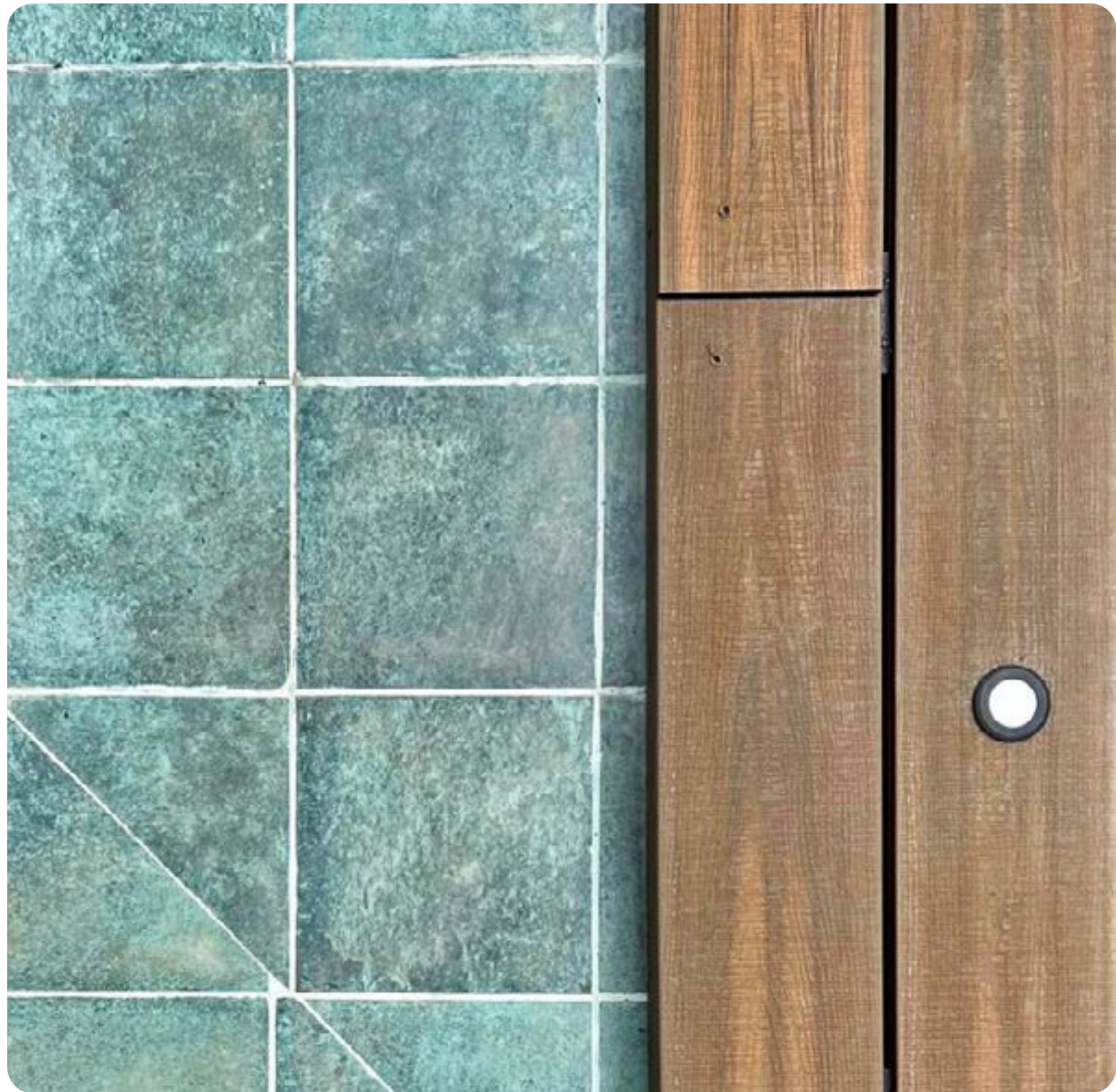






**Casa Paralela**  
Alexandre Chaguri Arquitetura  
Arkodeck E14 Teka  
Itú, SP



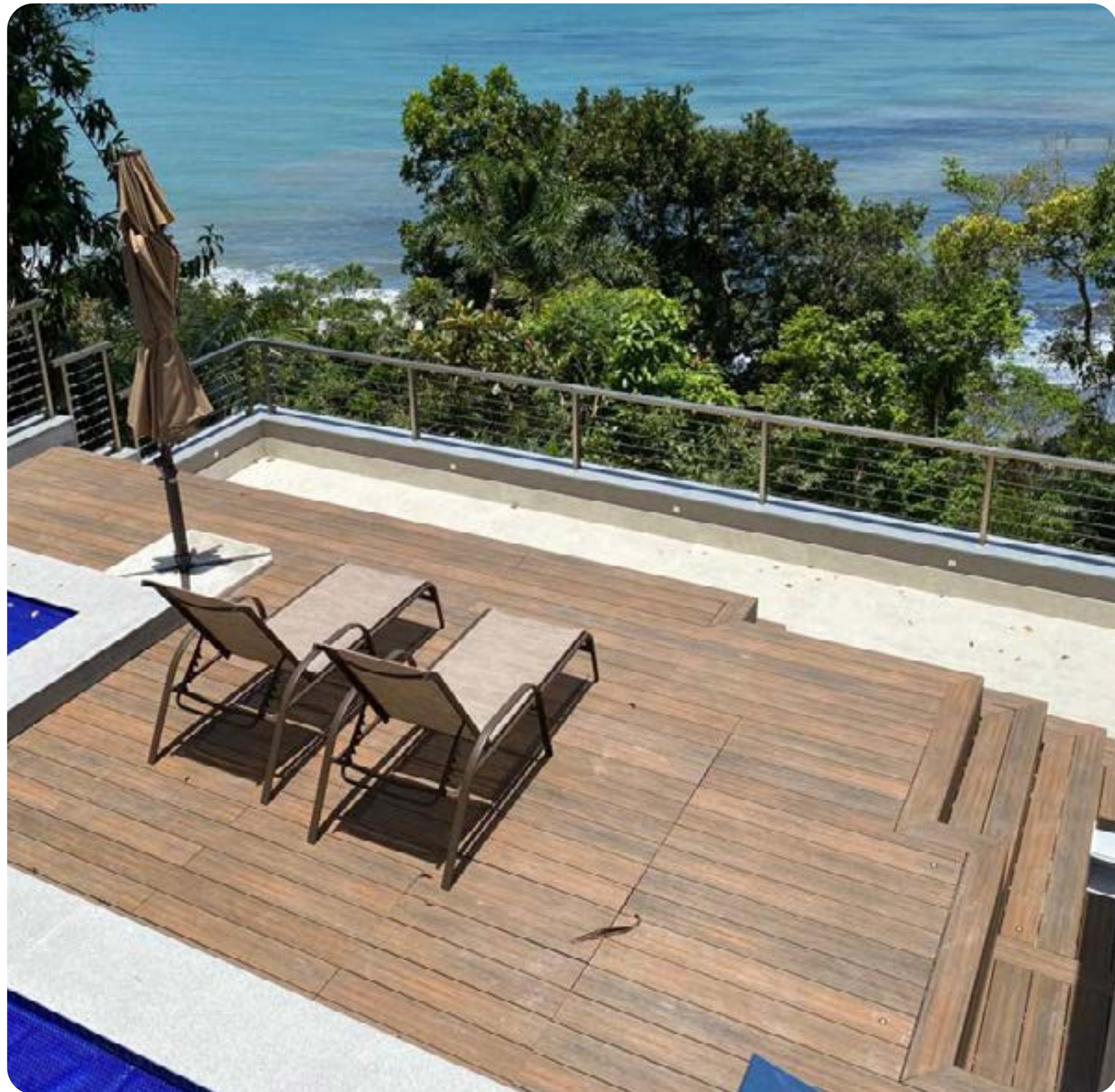




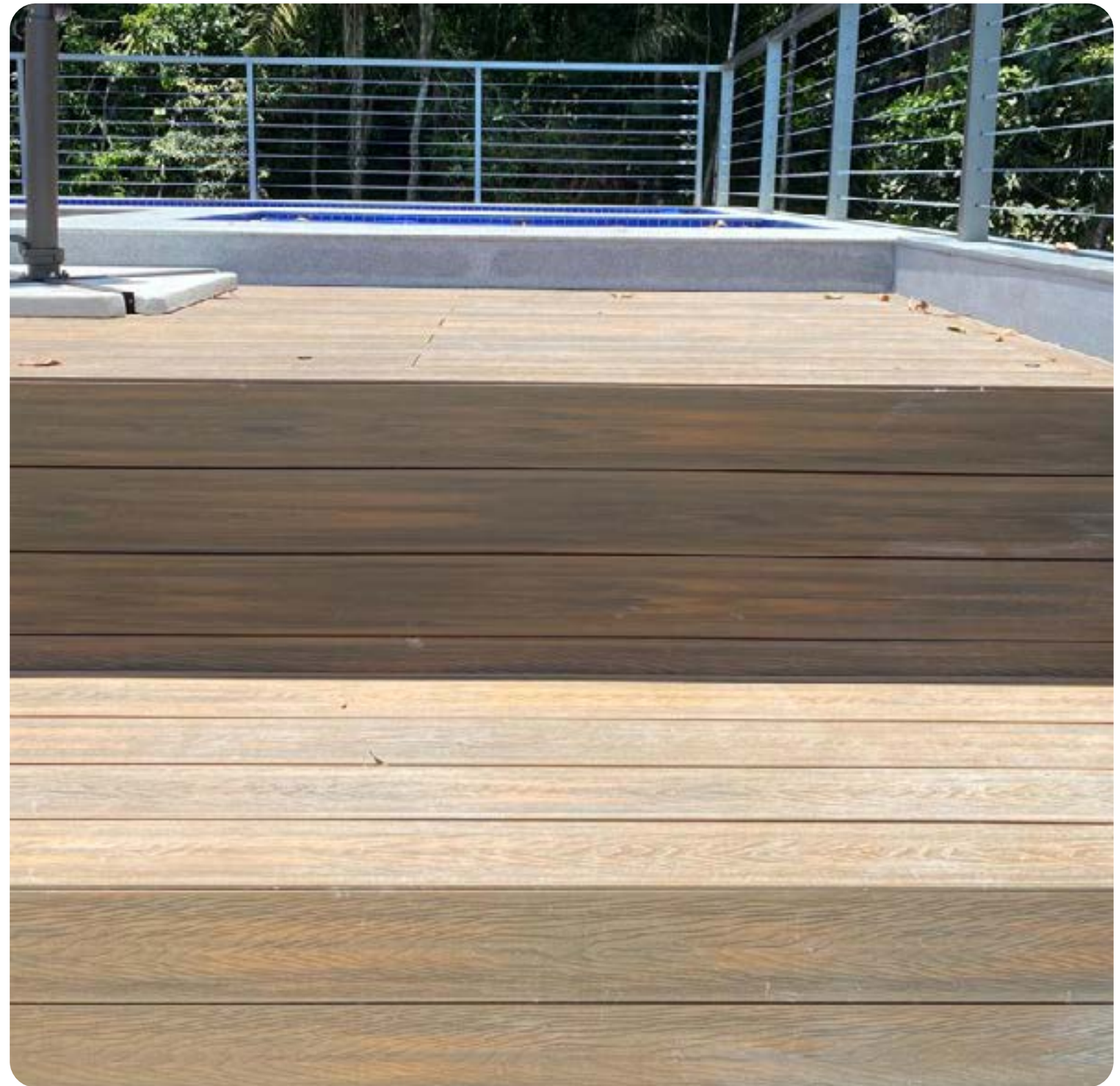
**Casacor Living Bar**  
Florianópolis, SC

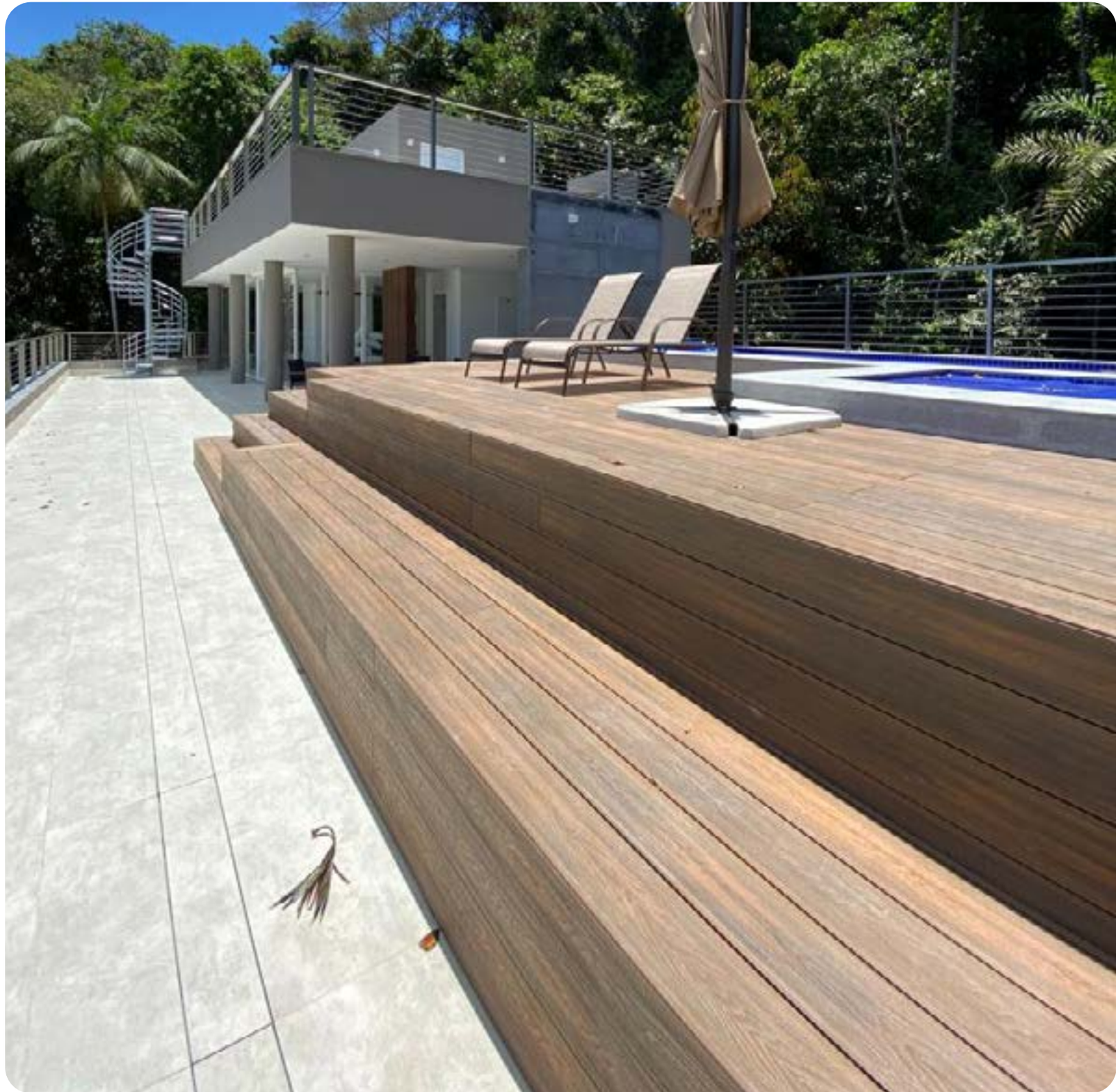






Casa Guarujá  
Guarujá, SP







**Casa Caribe**  
Paulo Costa Arquitetura  
Palmas, Tocantins

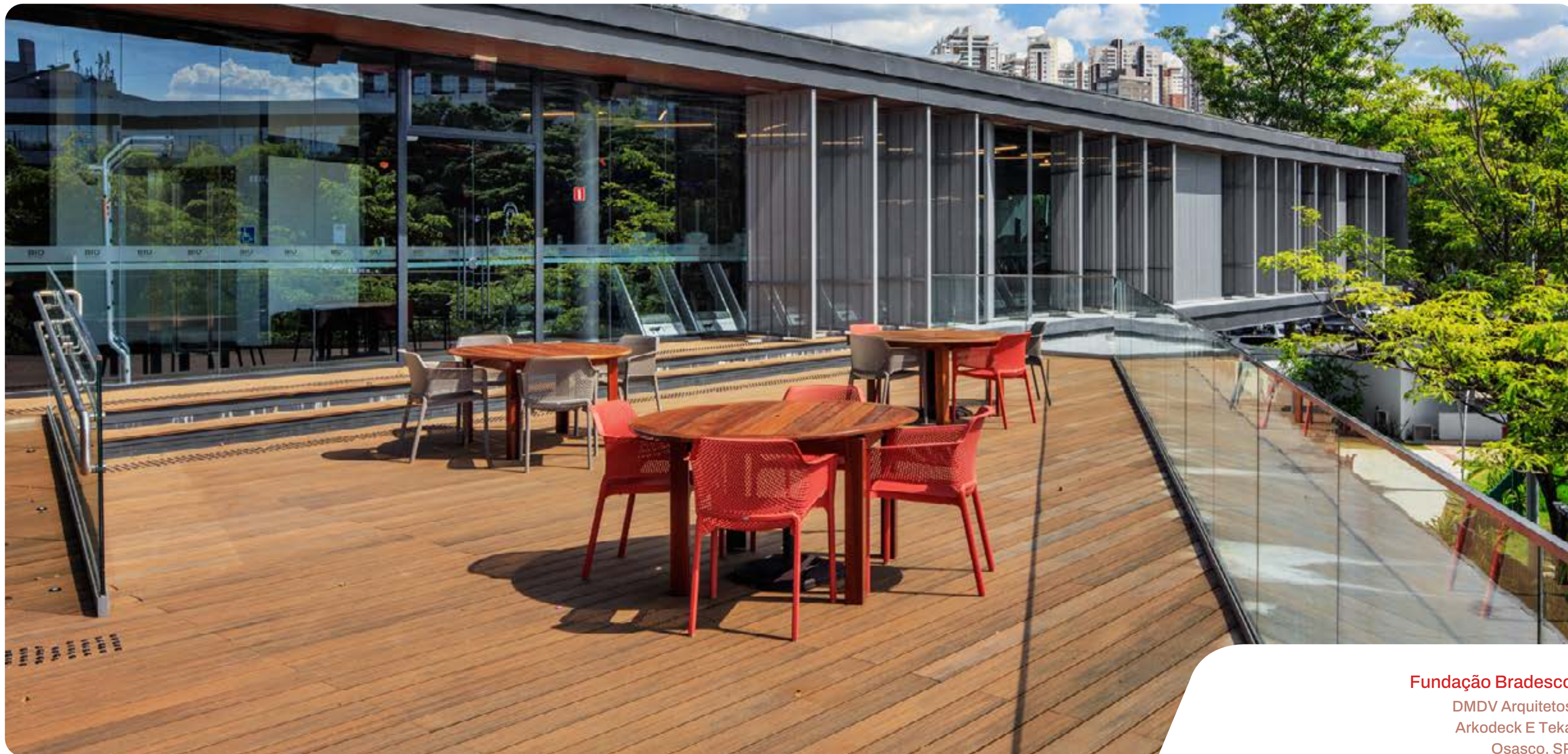




ARKODECK E

---

PROJETOS COMERCIAIS



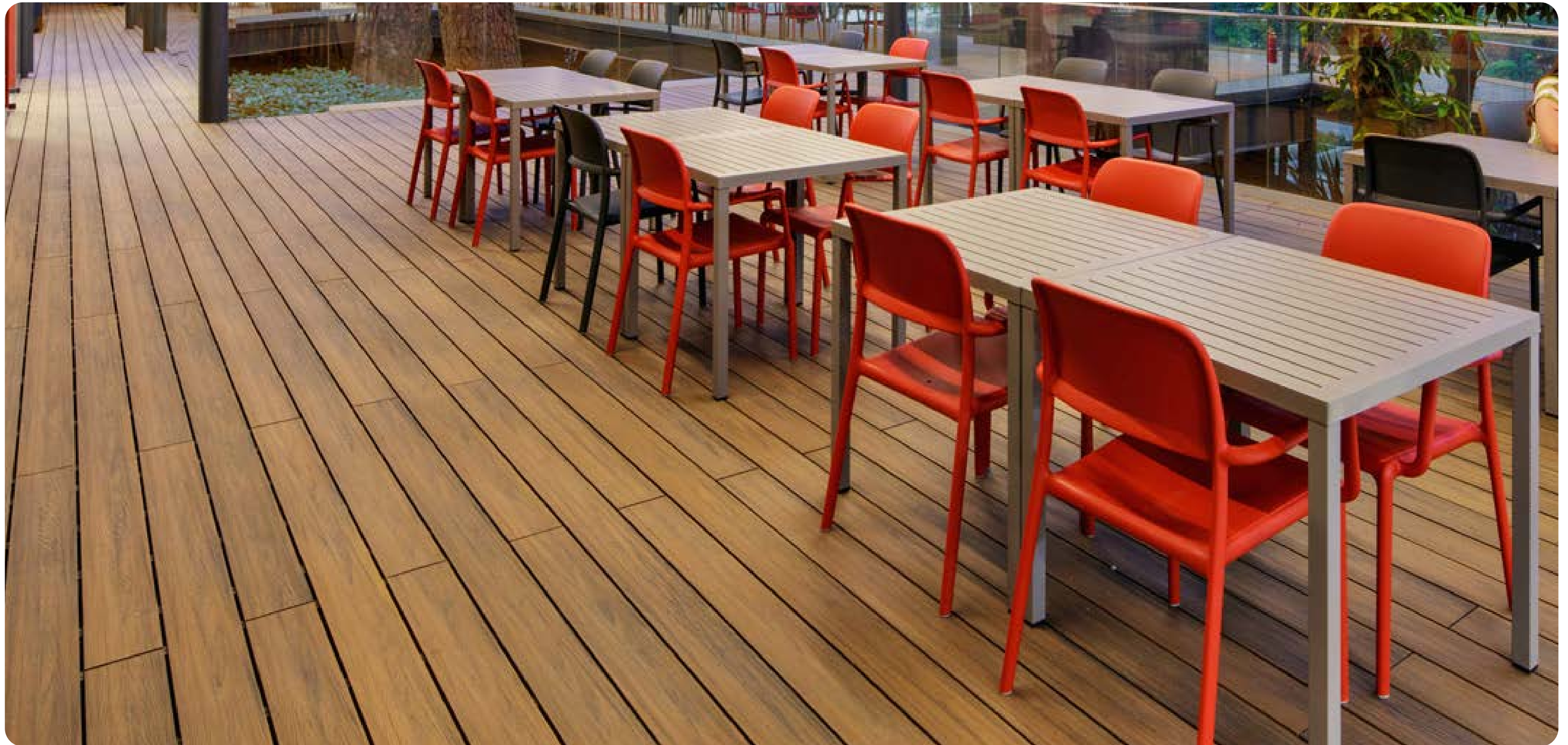
**Fundação Bradesco**

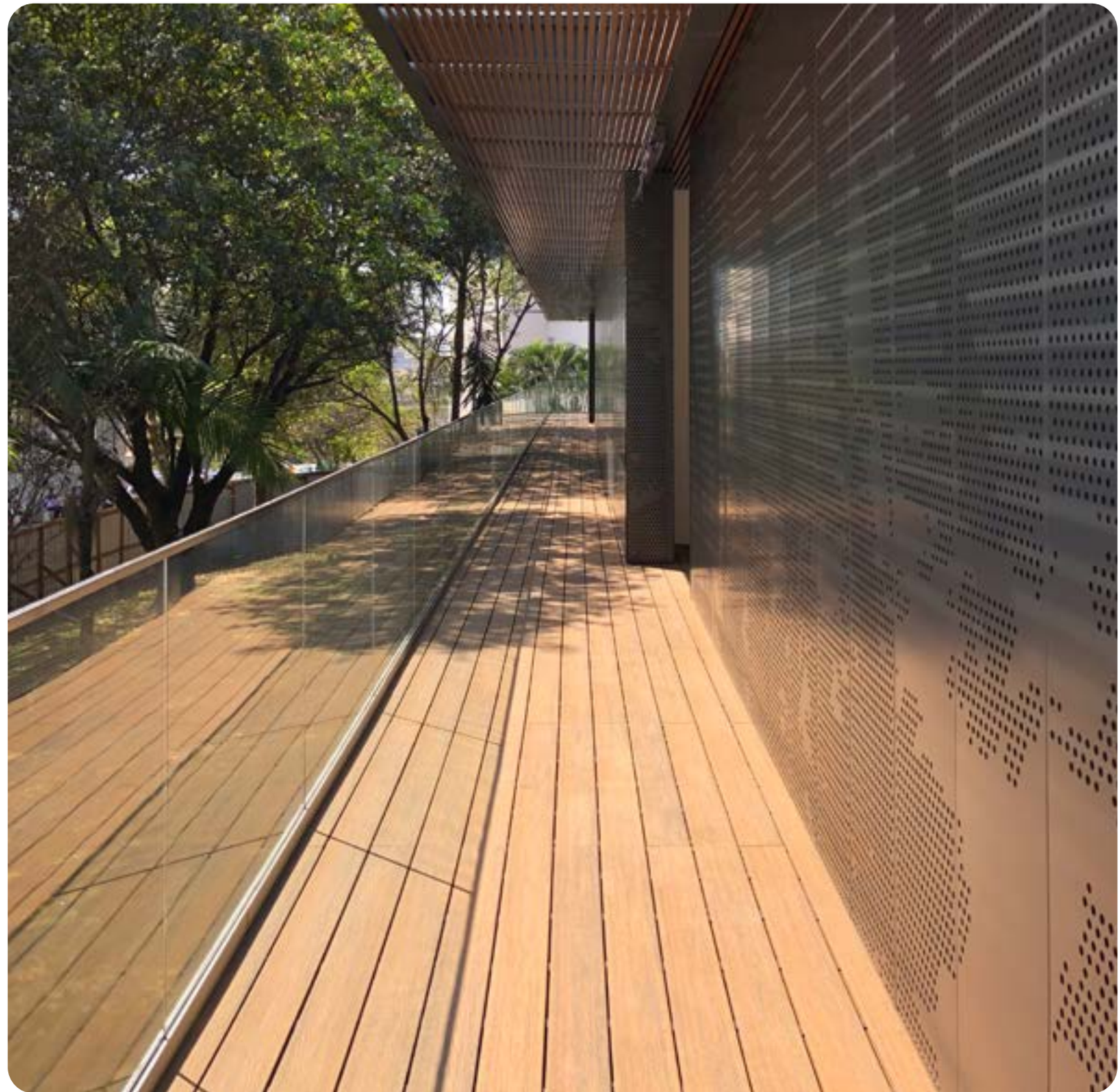
DMDV Arquitetos

Arkodeck E Teka

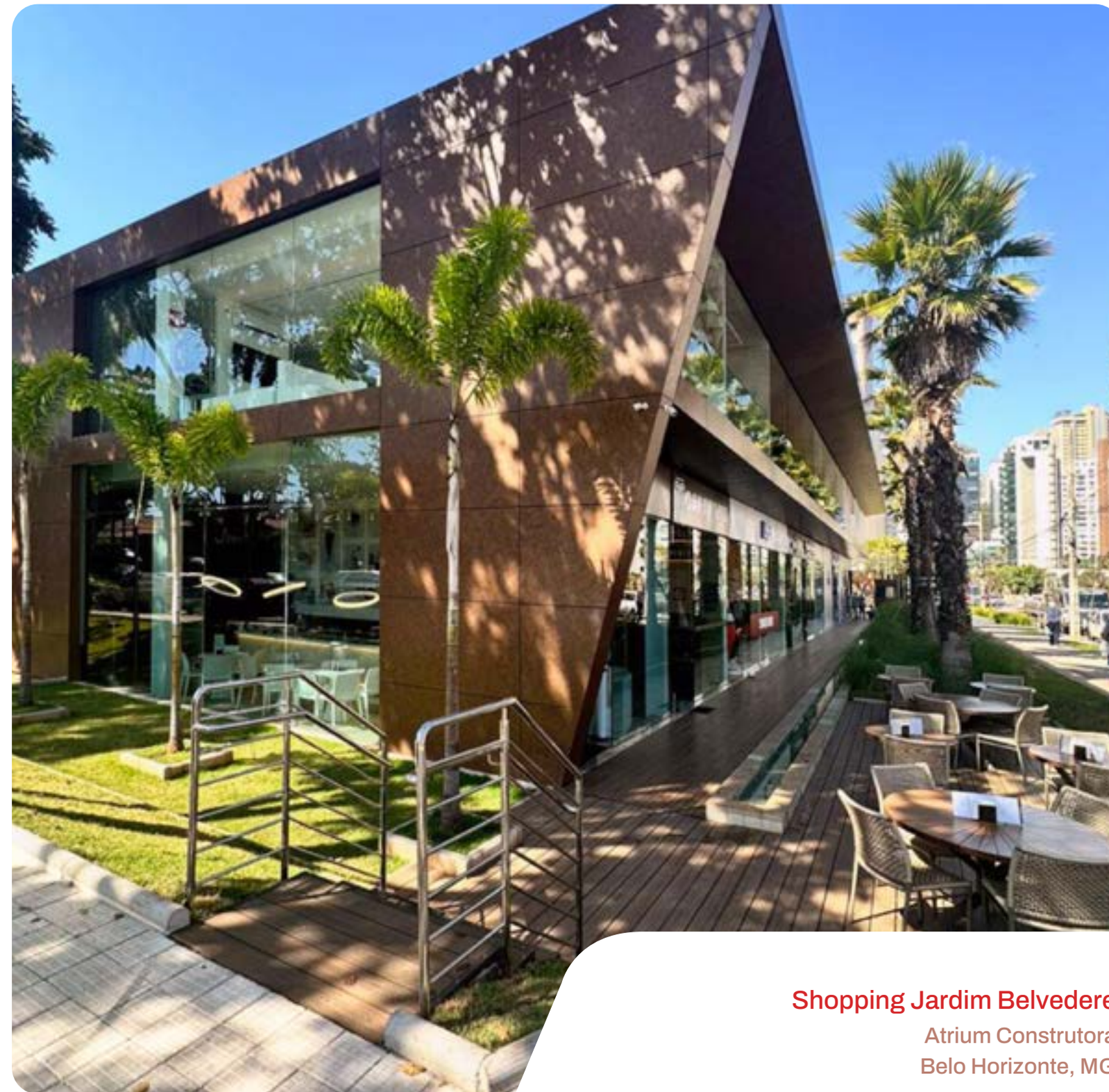
Osasco, SP











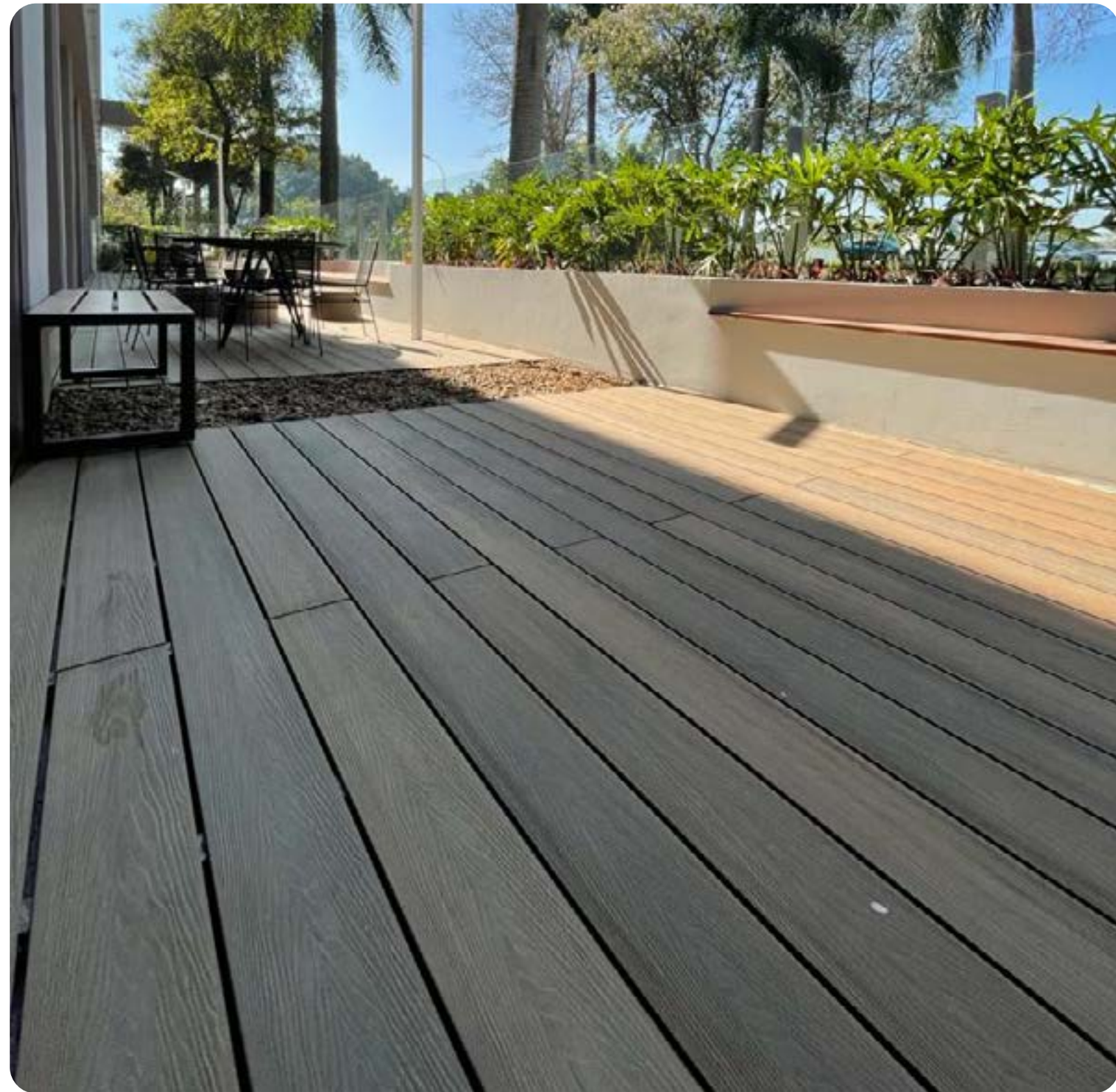
**Shopping Jardim Belvedere**  
Atrium Construtora  
Belo Horizonte, MG

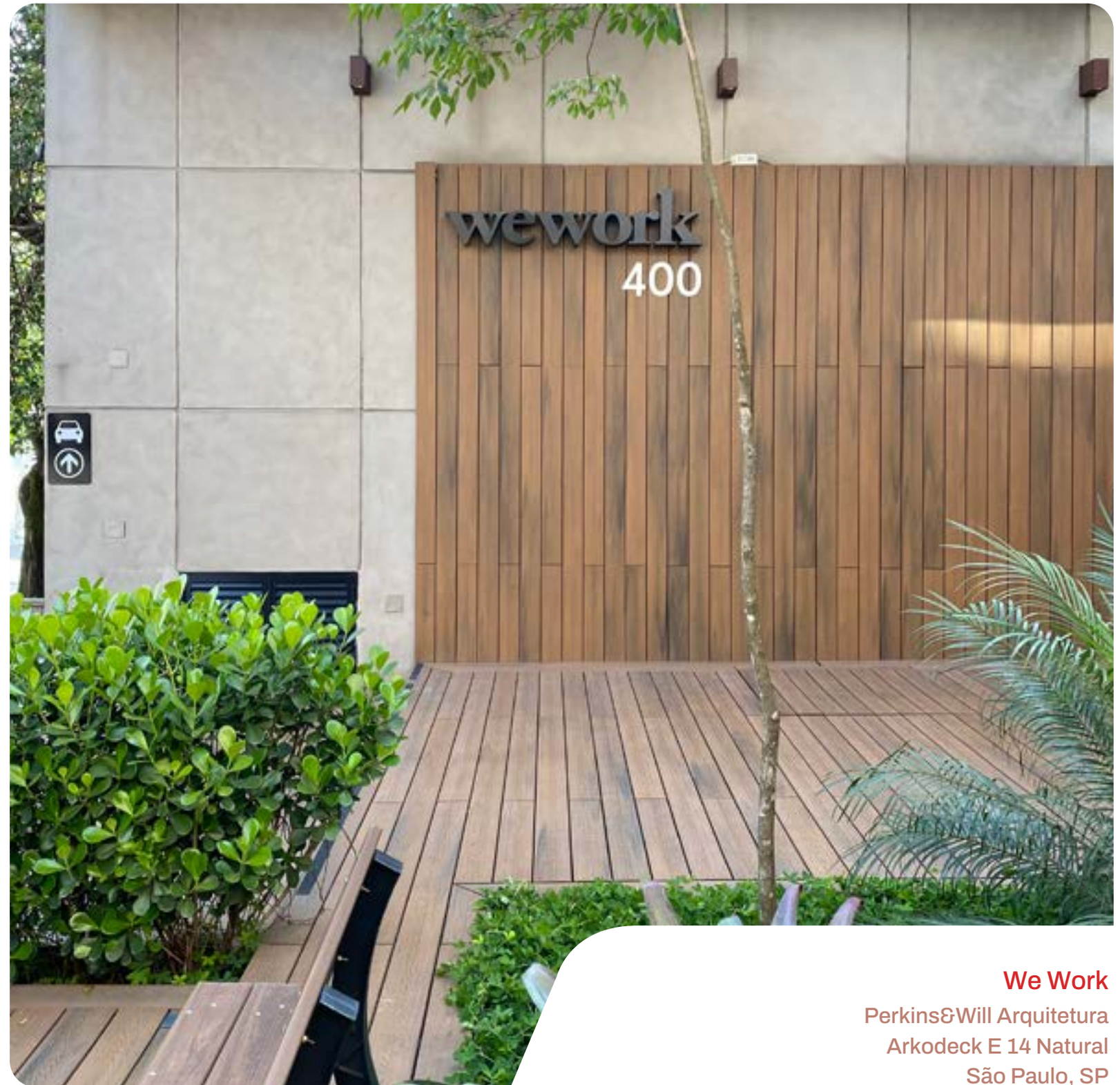
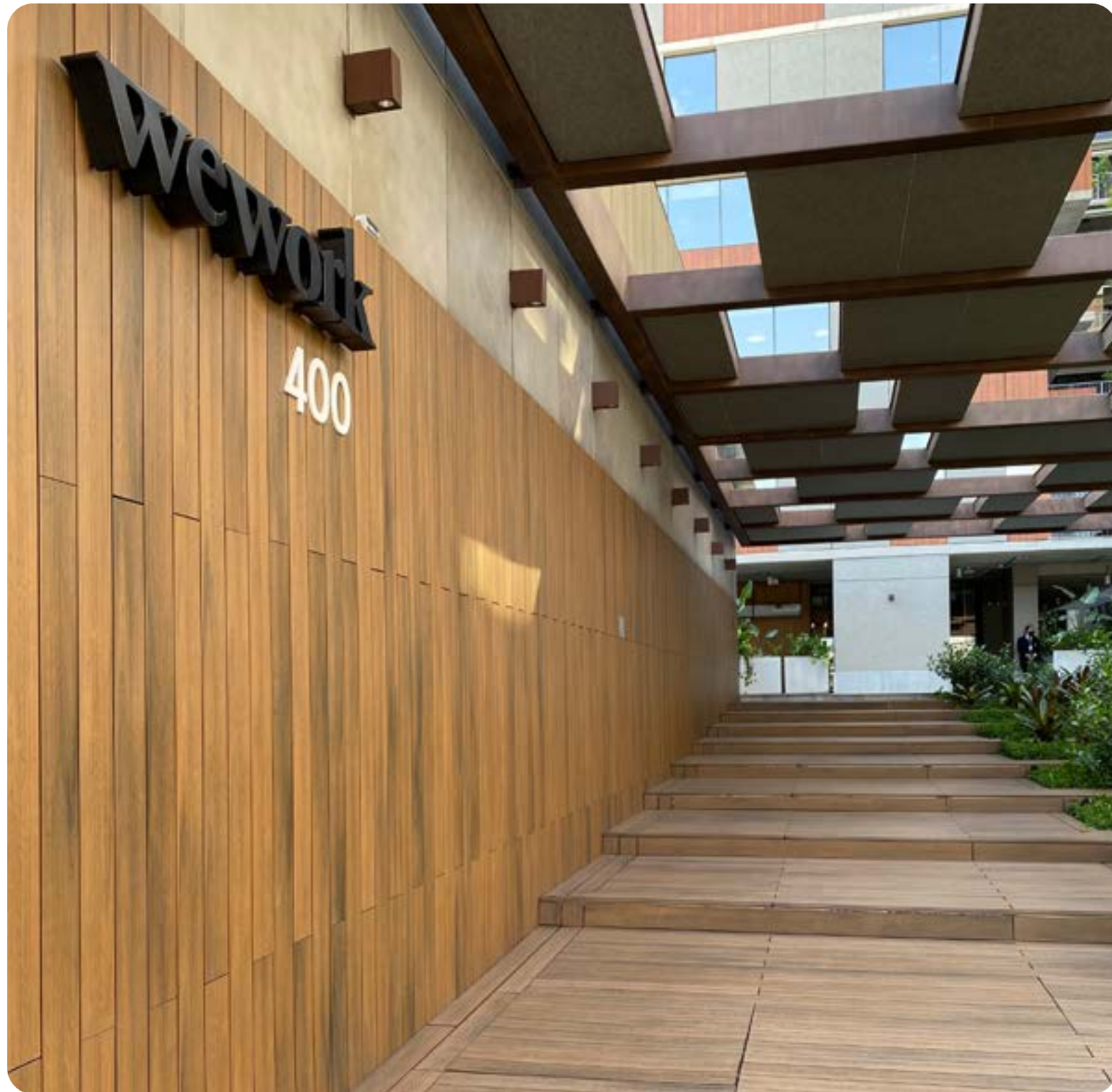




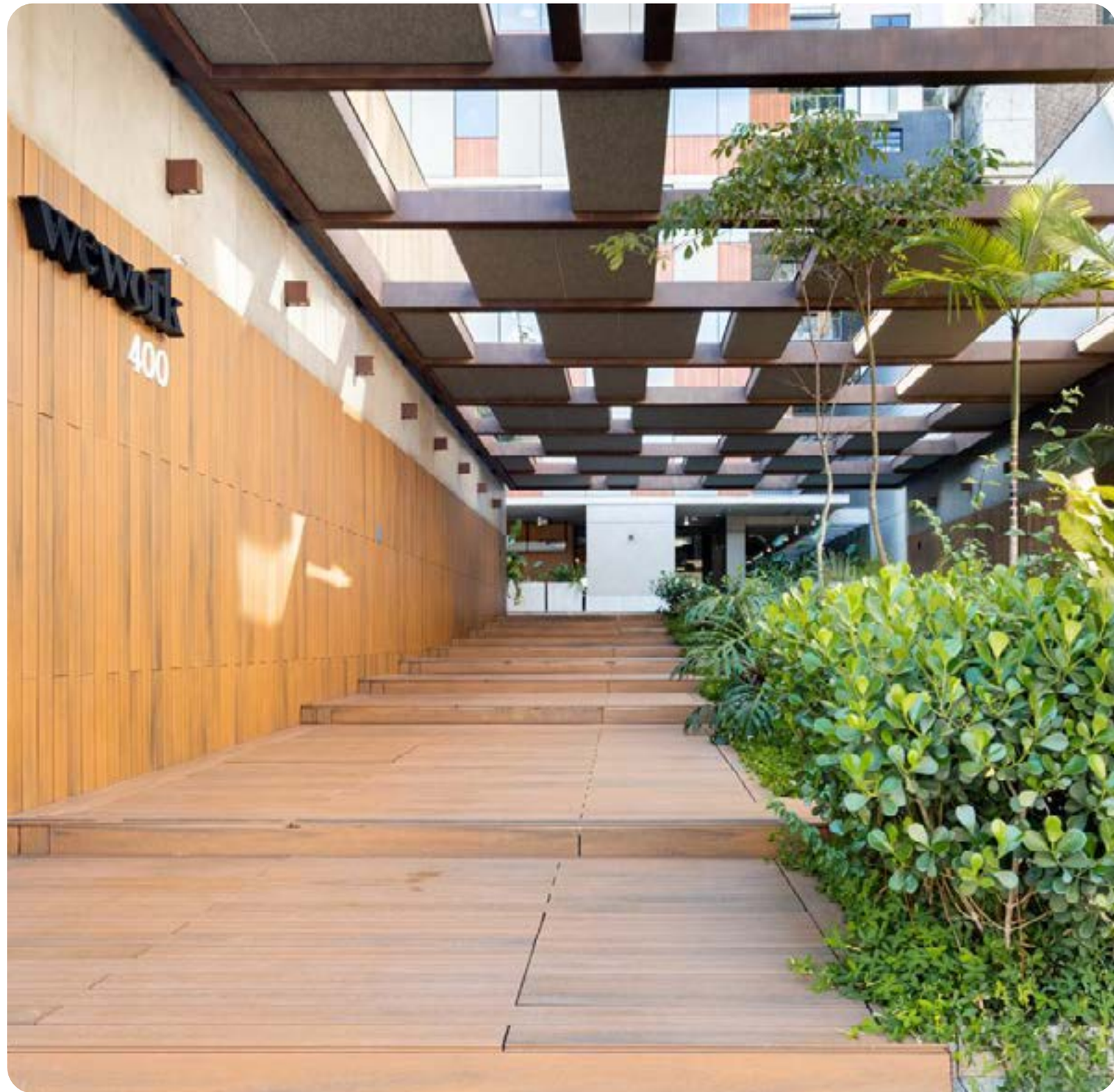
**EDP Business Park**  
It's Informov Arquitetura  
São Paulo, SP







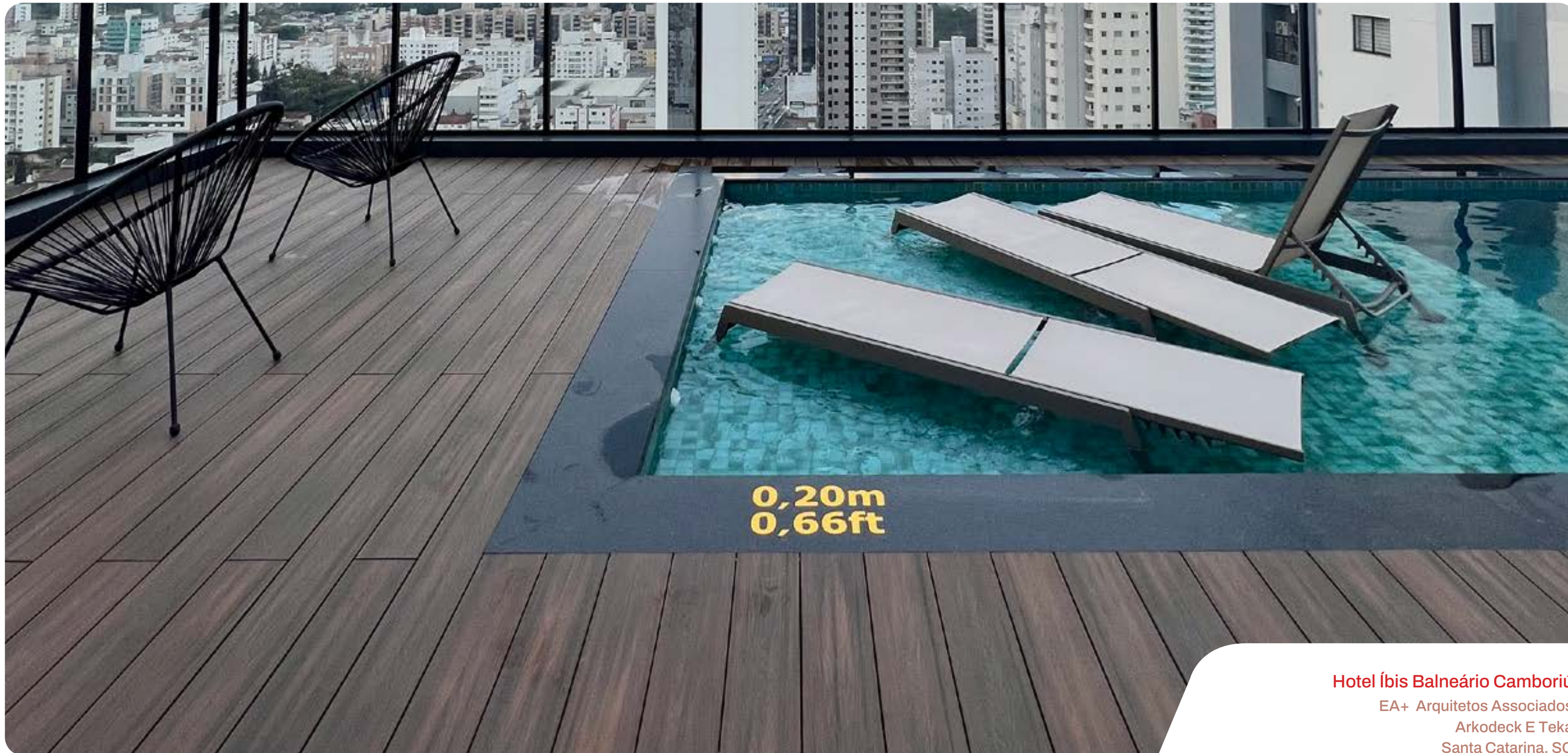
**We Work**  
Perkins&Will Arquitetura  
Arkodeck E 14 Natural  
São Paulo, SP



ARKODECK E

---

EDIFÍCIOS



**Hotel Íbis Balneário Camboriú**

EA+ Arquitetos Associados

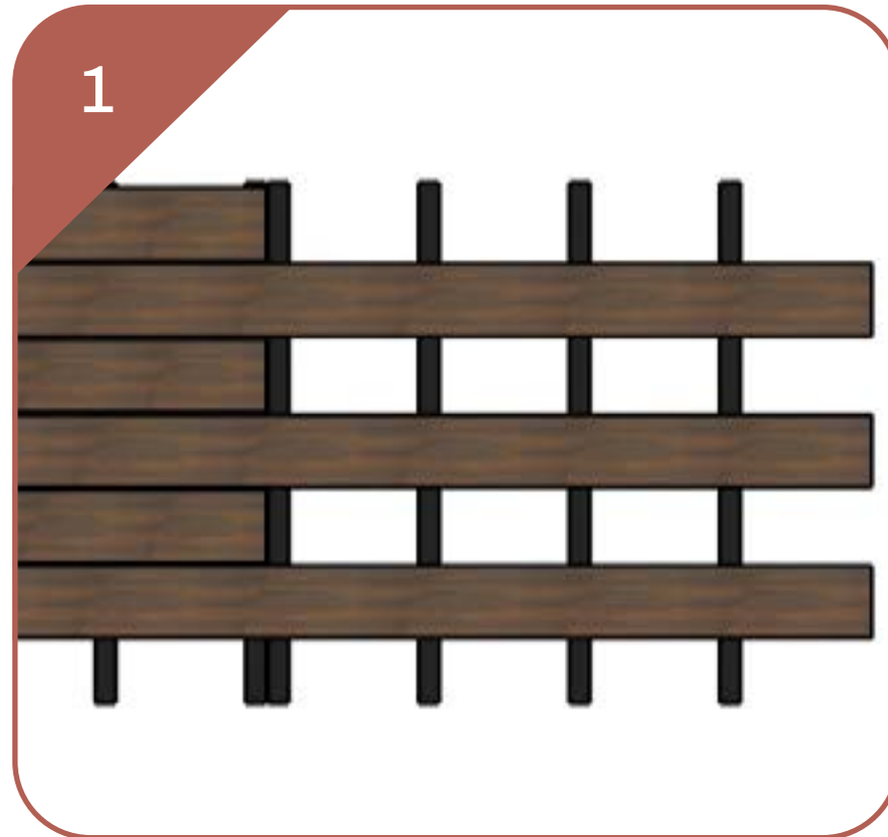
Arkodeck E Teka

Santa Catarina, SC

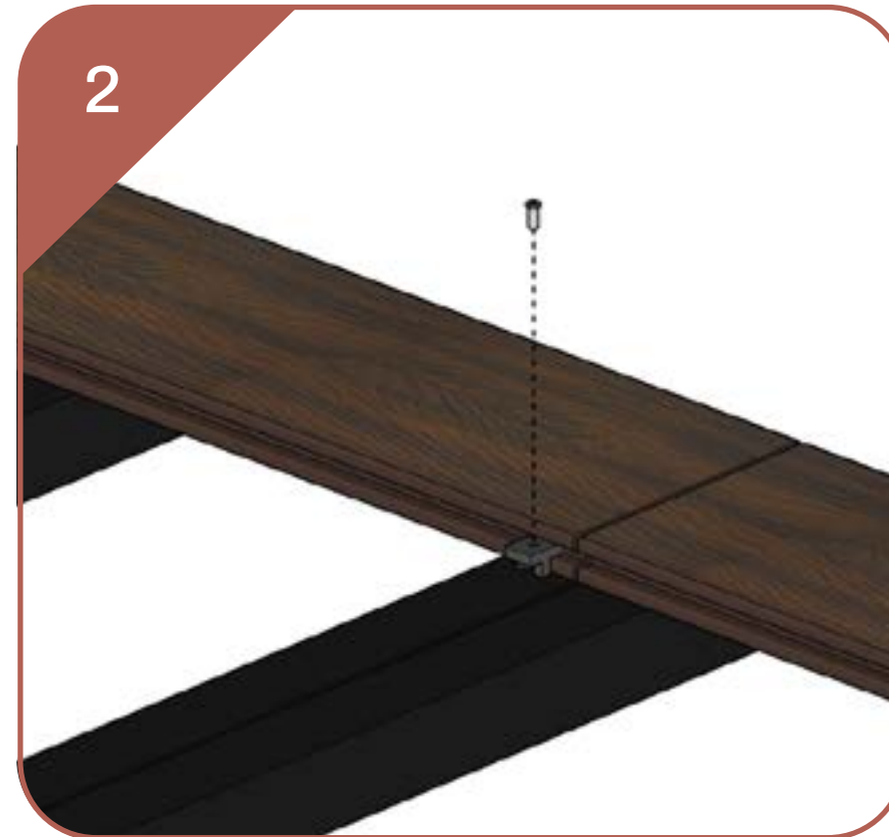


# ARKODECK E

## INSTALAÇÃO

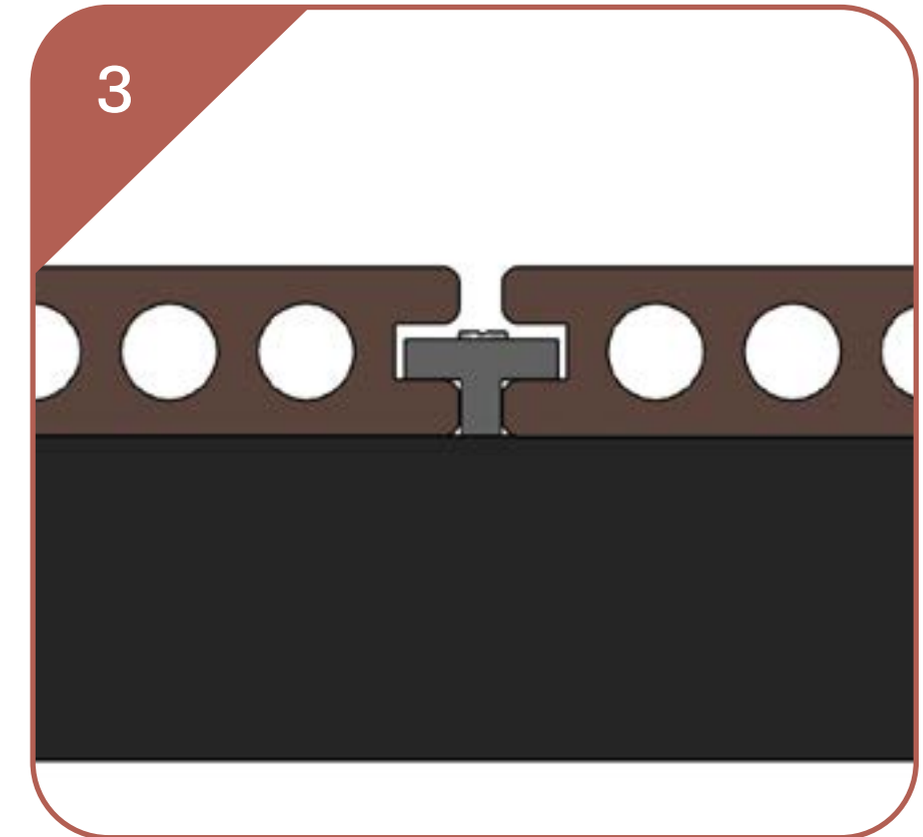


Inicie a estrutura metálica medindo o espaço entre os perfis tubulares, que deve ter no máximo 30mm de espaçamento.



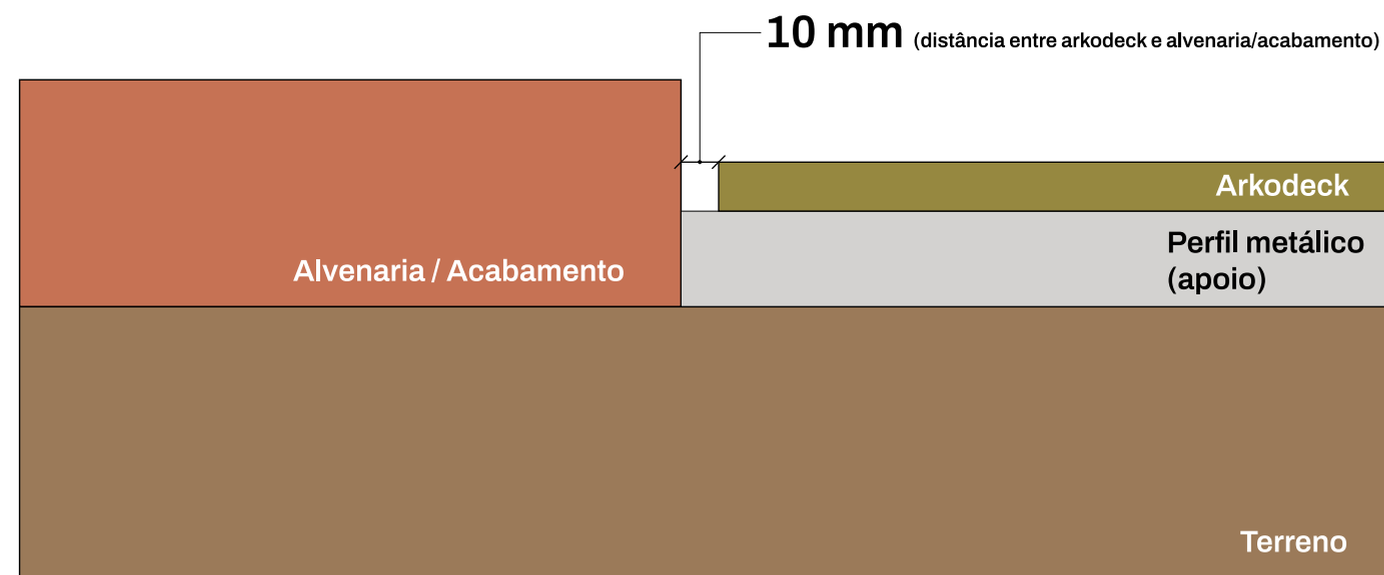
Com a estrutura metálica nivelada e com espaçamento correto, fixe o primeiro deck com a presilha modular. Parafuse no perfil metálico utilizando parafuso auto tarraxante.

(Não inclui elementos acessórios e mão-de-obra)



Utilize as presilhas modulares para padronizar o espaçamento entre os decks. A junção entre os perfis do Arkodeck deve ter, pelo menos, 5mm para que os decks possam dilatar com segurança.

# ARKODECK E INSTALAÇÃO



É necessário que haja um espaçamento de 10mm entre os decks para a alvenaria e nas emendas do topo, colaborando para que o material conte com espaçamento para devida dilatação, uma vez que o deck trabalha no sentido longitudinal.

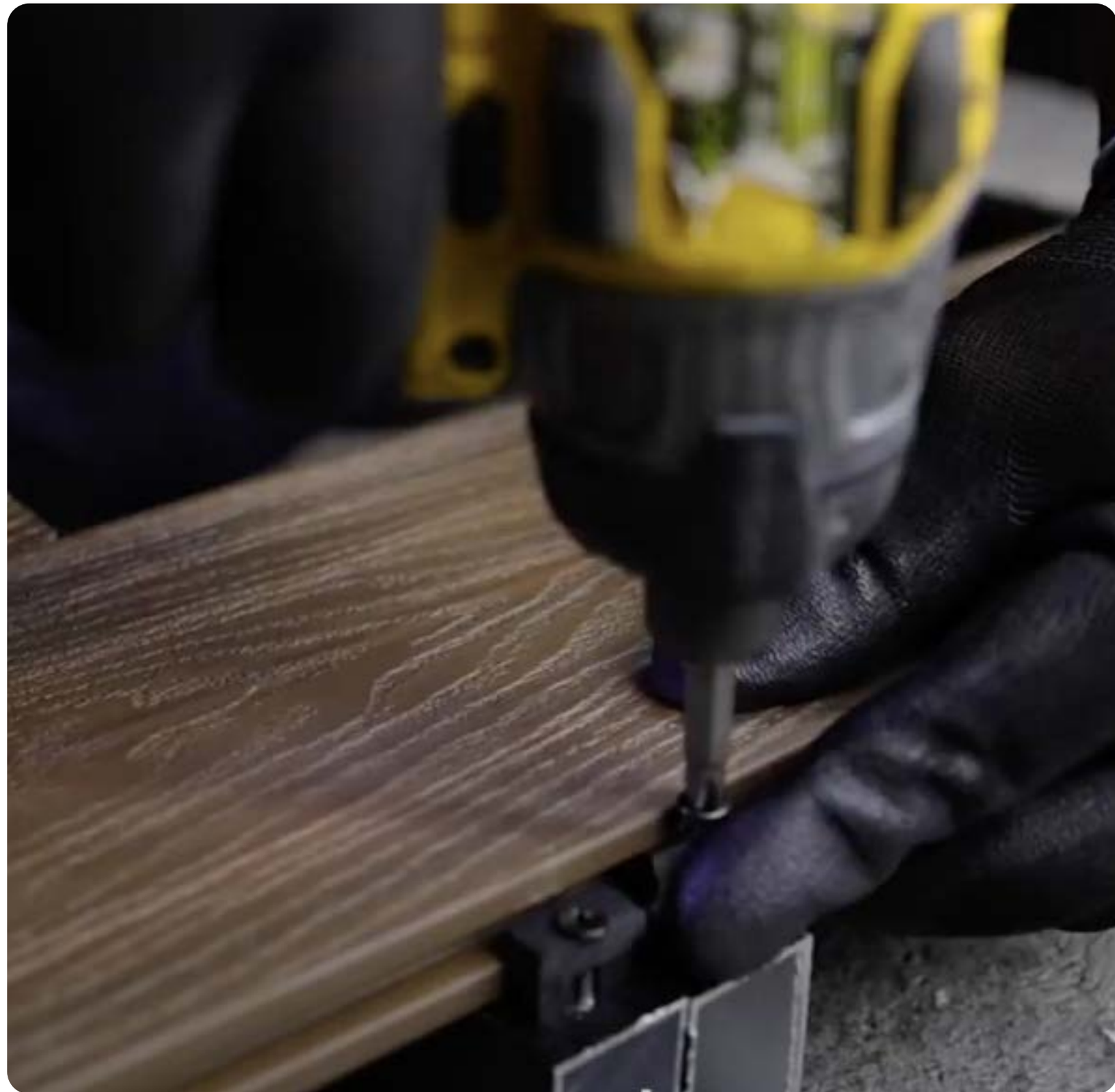
(Não inclui elementos acessórios e mão-de-obra)



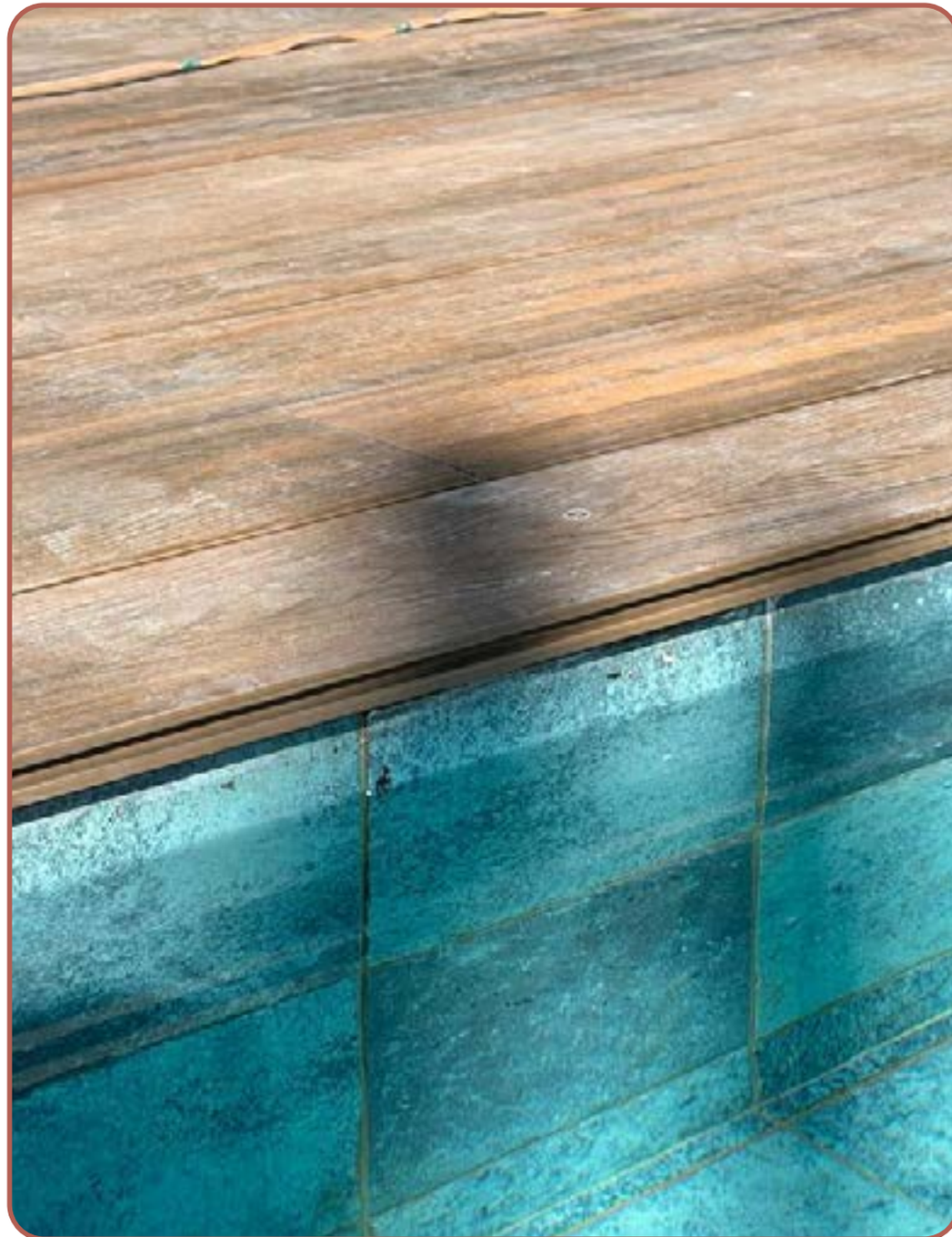
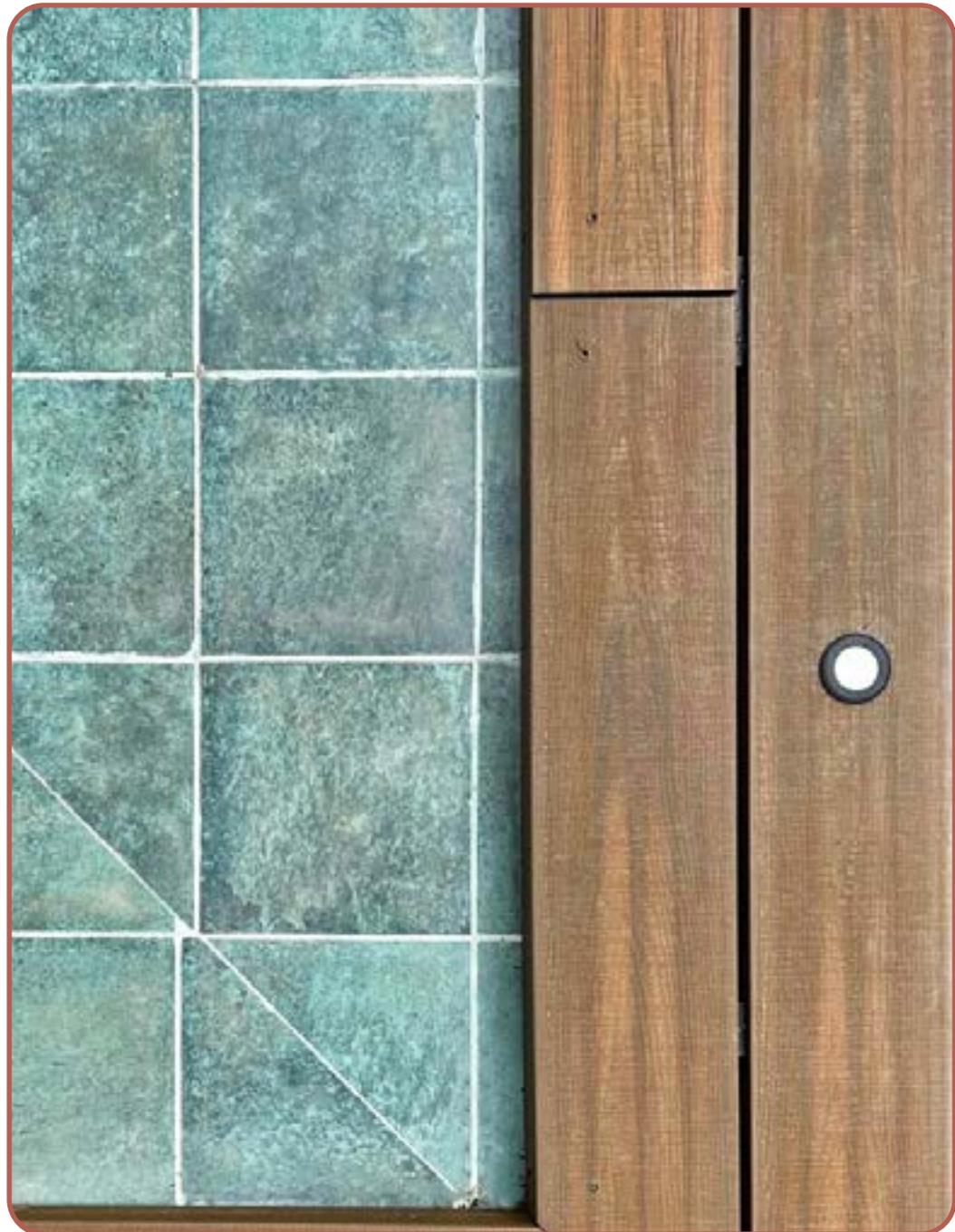
CORTE DAS PEÇAS



MODULAÇÃO DA ESTRUTURA

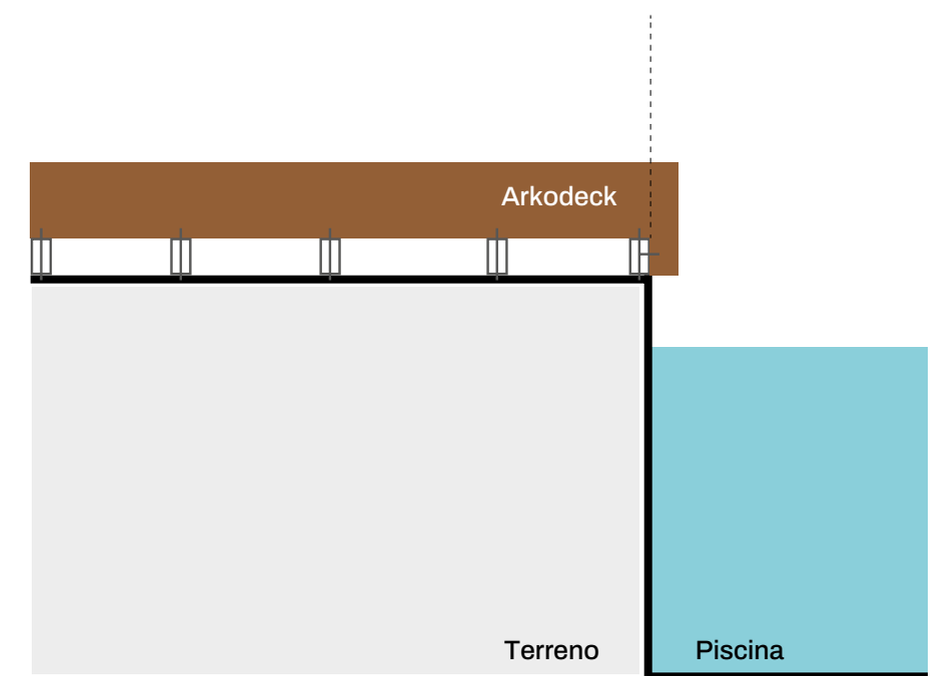


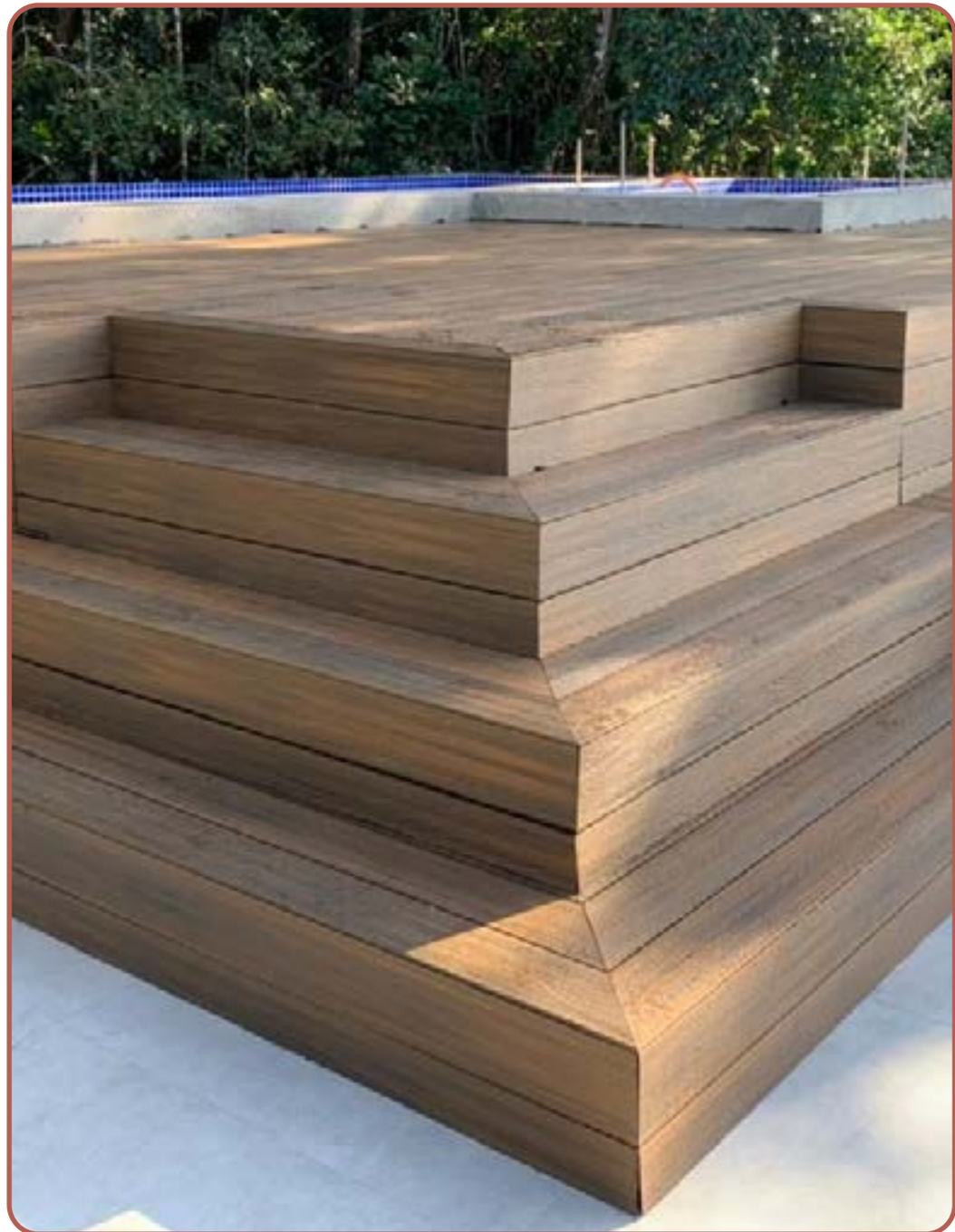
FIXAÇÃO DAS PEÇAS



# ARKODECK E

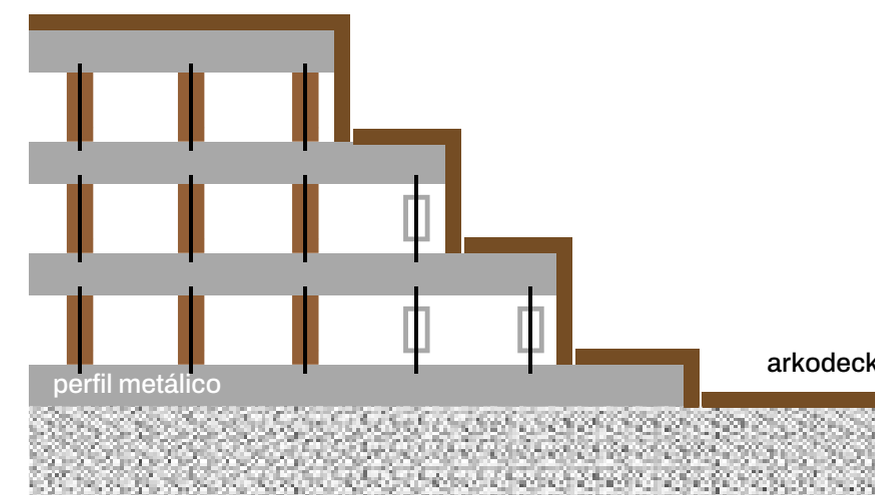
ENCONTRO COM PISCINA





# ARKODECK E

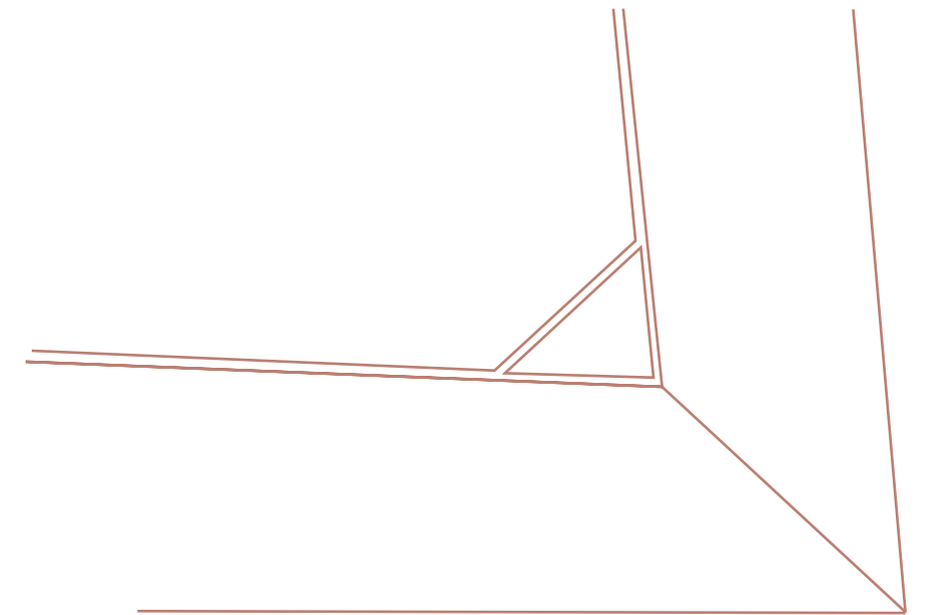
COMPOSIÇÃO DE DEGRAUS





# ARKODECK E

DETALHES - ENCONTROS



Sugestão de solução para quinas



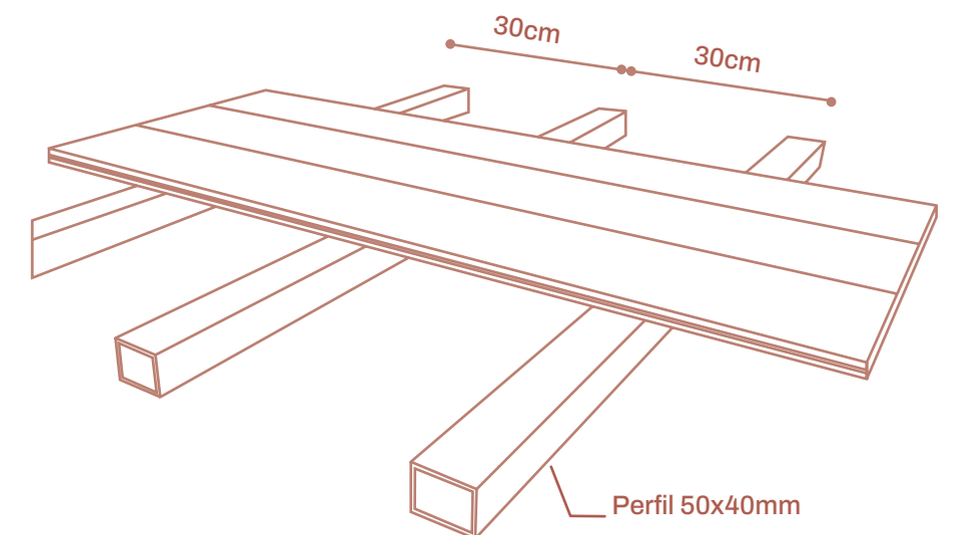
# ARKODECK E

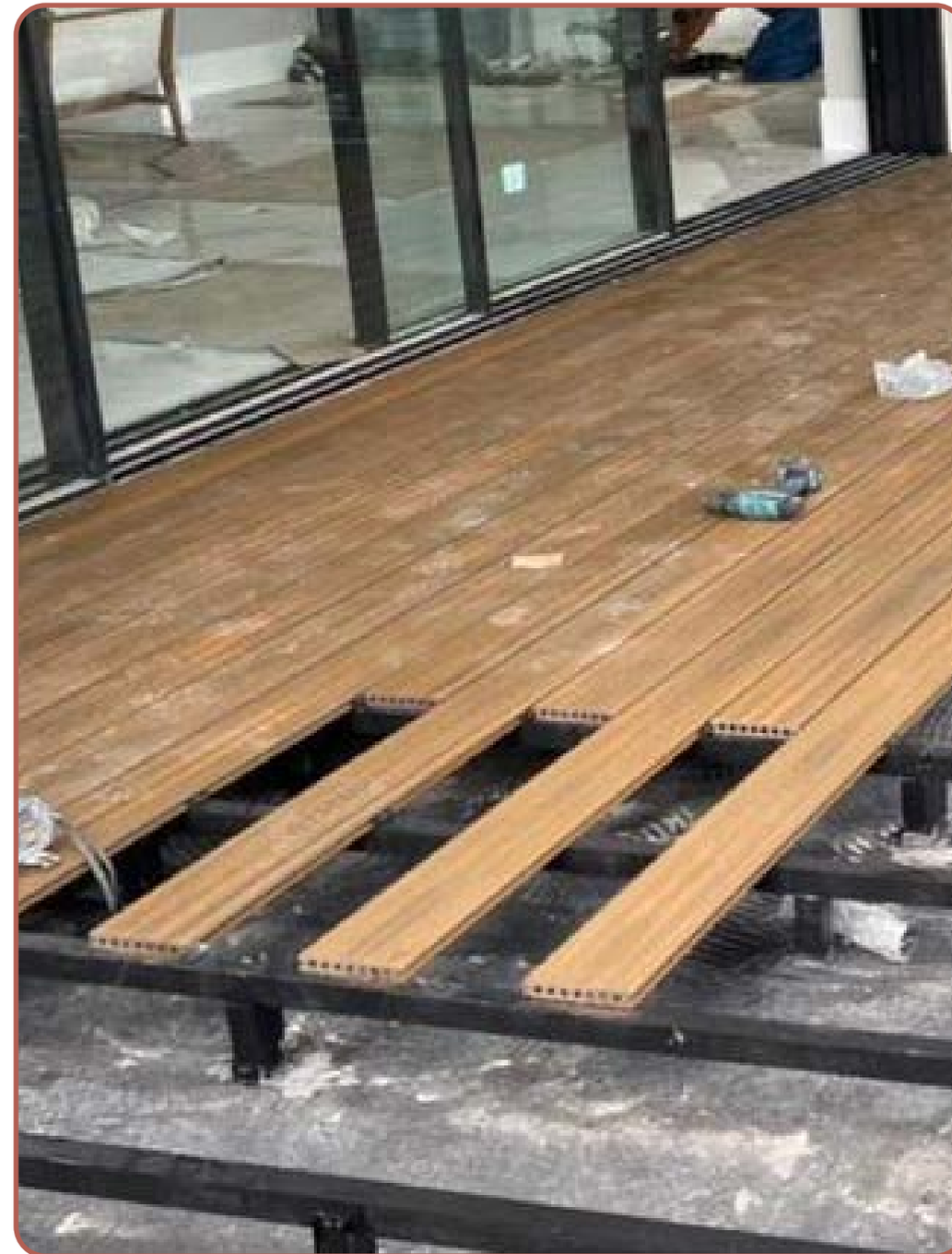
DETALHES - ENCONTROS



# ARKODECK E

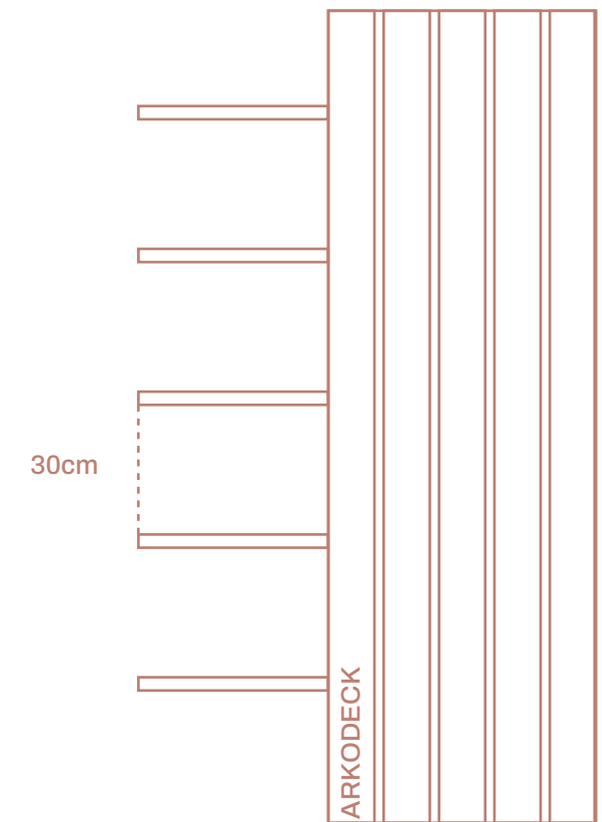
REFORÇO ESTRUTURAL





# ARKODECK E

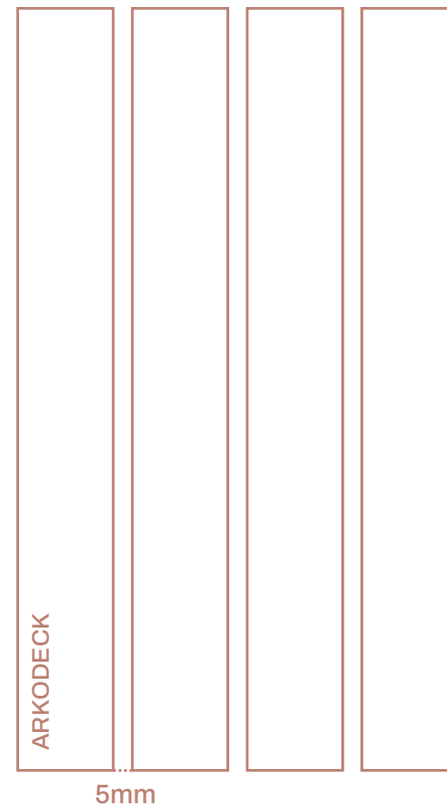
REFORÇO ESTRUTURAL





# ARKODECK E

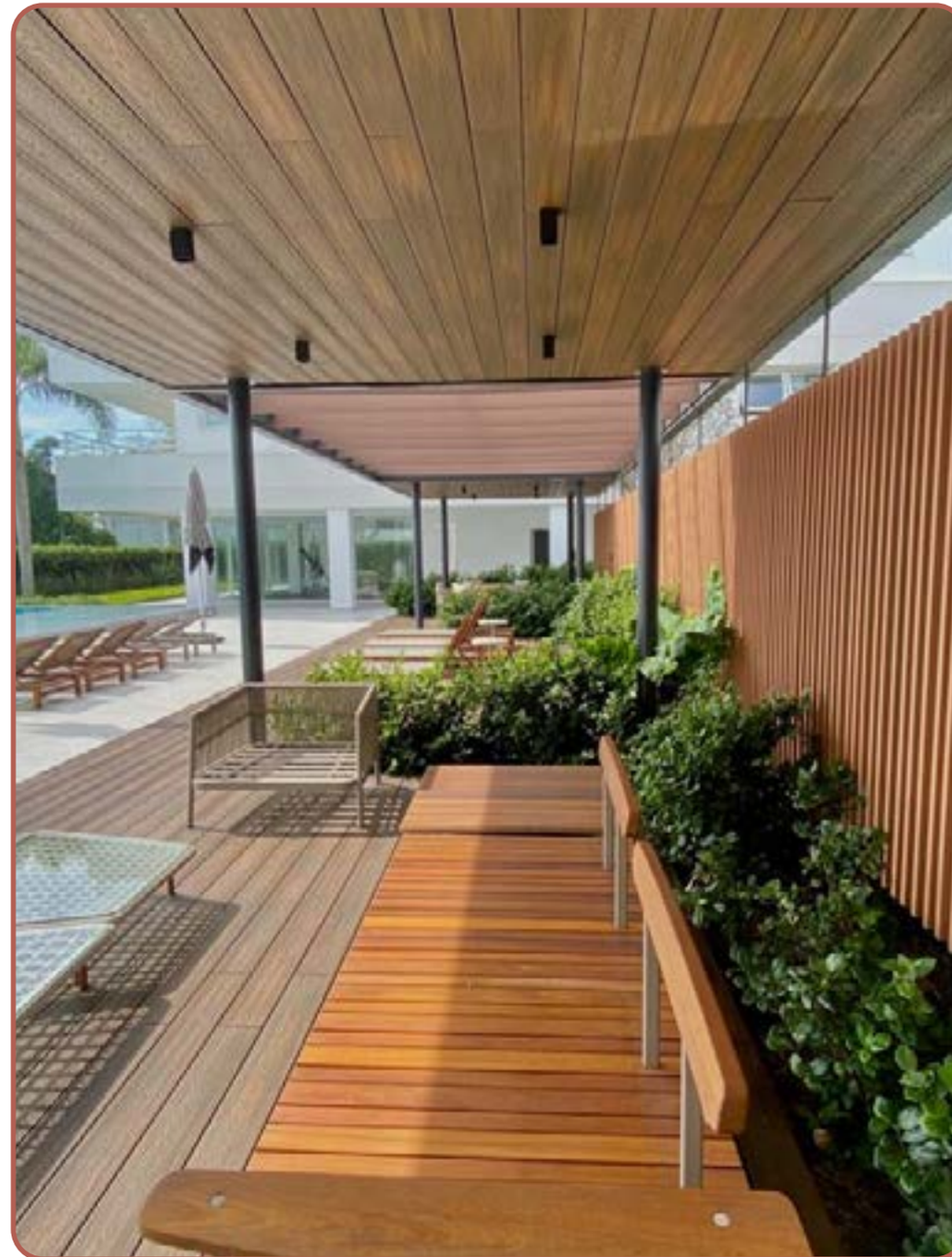
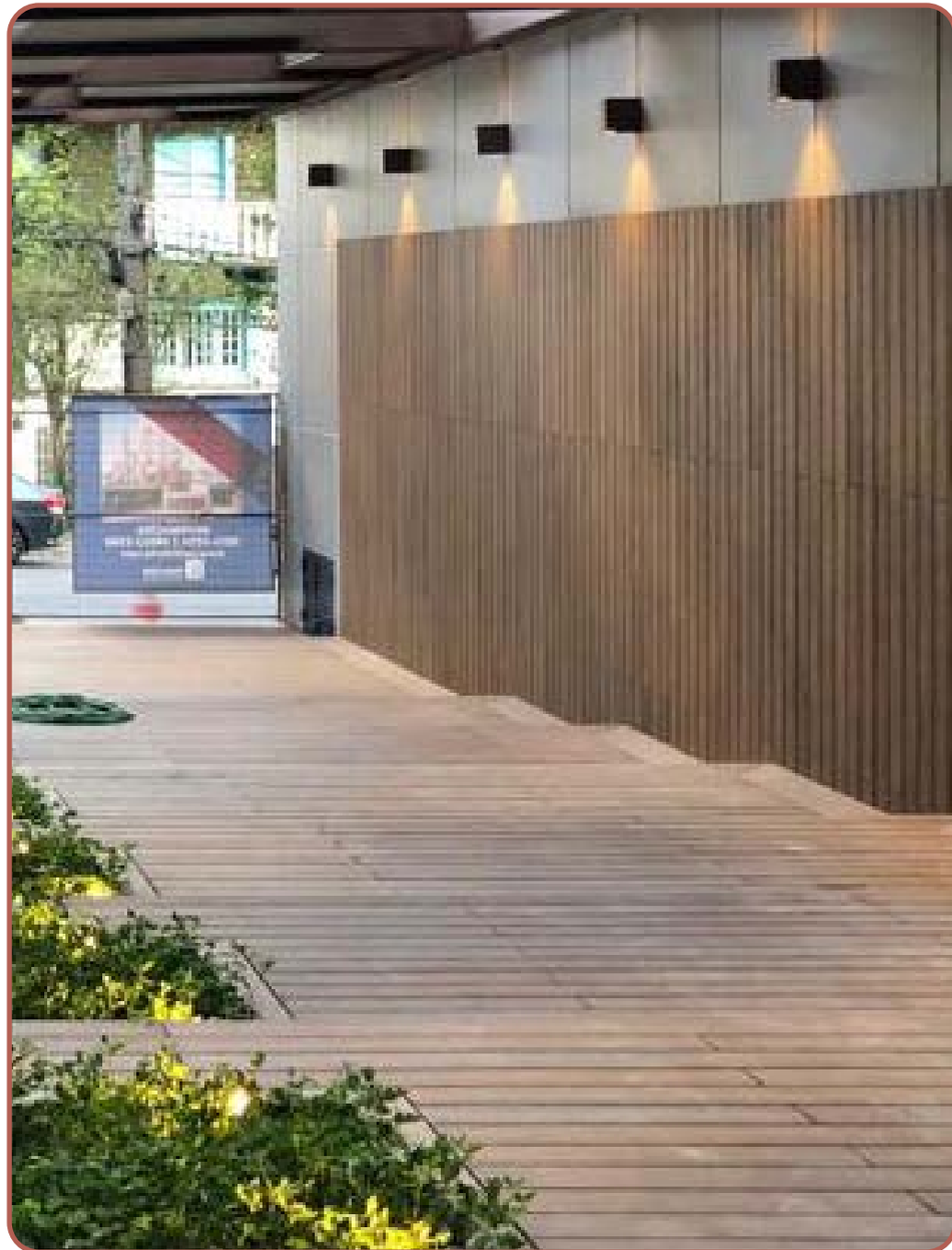
JUNTAS





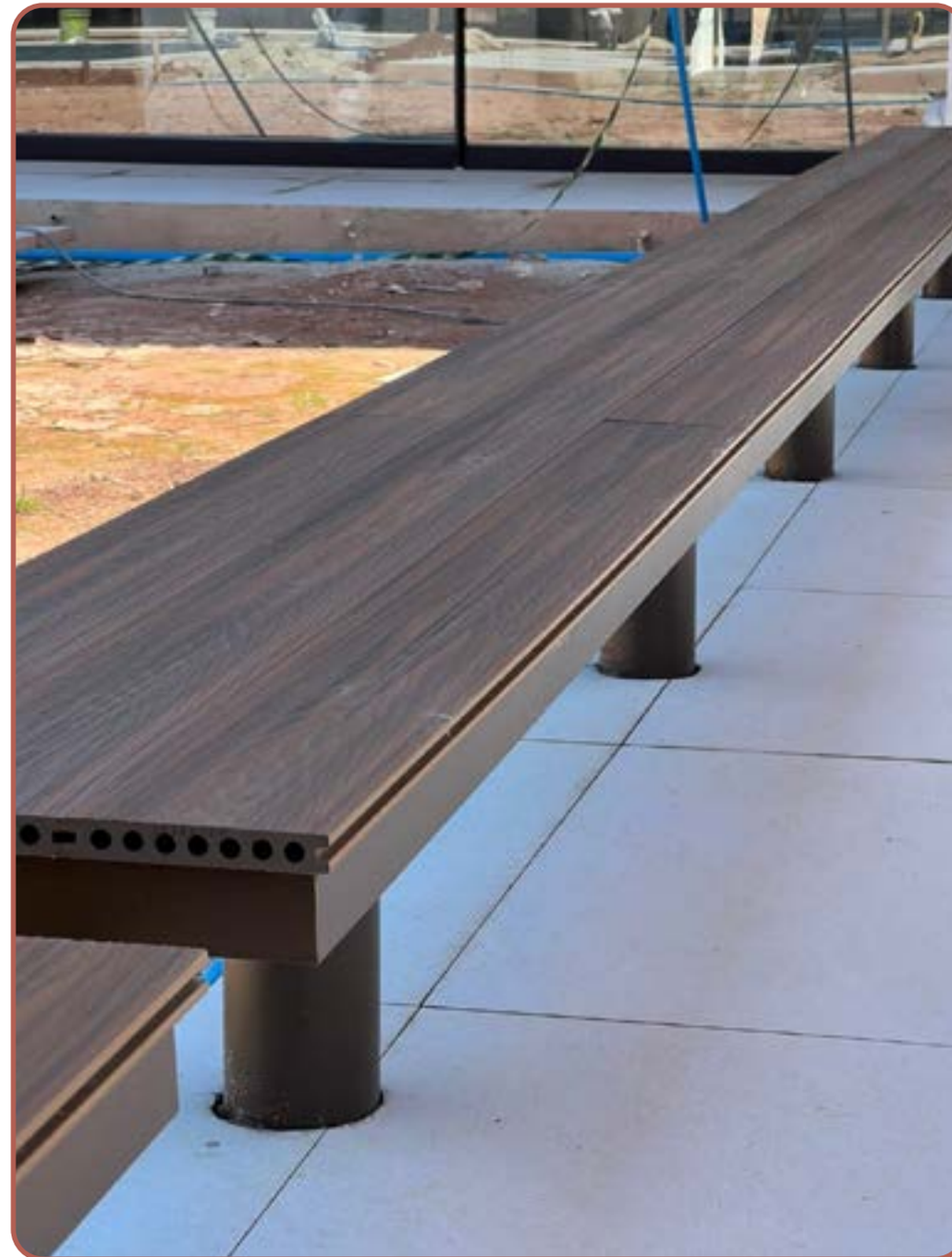
# ARKODECK E

APLICAÇÕES DIFERENCIADAS



# ARKODECK E

APLICAÇÕES DIFERENCIADAS



# ARKODECK E

APLICAÇÕES DIFERENCIADAS



# ARKODECK E

APLICAÇÕES DIFERENCIADAS



# ARKODECK E

ACESSÓRIOS



Presilha de modulação

# ARKODECK E

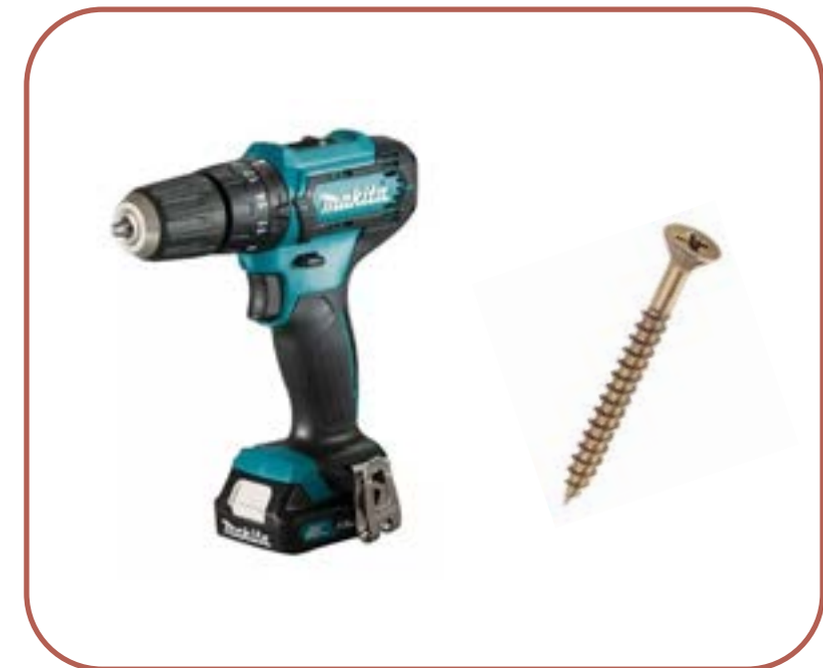
## FERRAMENTAS DE INSTALAÇÃO



CORTADOR DE DISCO CIRCULAR



DISCO CIRCULAR PARA MADEIRA



PARAFUSADEIRA COM PARAFUSO  
PERFURANTE DE CABEÇA CHATA

# ARKODECK E

---

## RECOMENDAÇÕES DE USO 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 e 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 e não esfregue, molhe-o com água quente e seque 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](http://www.arkosbrasil.com.br)

 arkosbrasil



 +5511971196692